

Index to Volume XI

January through December 1969

This index consists of three parts: a subject index, an author and title index, and a general section index. The parenthetical matter following the page numbers indicates the month of issue. The abbreviations are: January (Ja); February (Fe); March (Mr); April (Ap); May (My); June (Je); July (Jl); August (Ag); September (S); October (O); November (N); December (D).

SUBJECT INDEX

A

Absence
—data: employee geographic moves and, 384 (J1)
—sickness: changing patterns, 678 (D)

Acetophenone: vapors in atmosphere, 104 (Fe)

Acoustic stimuli: adaptation to, 53 (Ja)

Actinium-227 inhalation, 212 (Ap)

Aeroembolism and platelets, 257 (My)

Aerosols: monodispersed, 160 (Mr)

Air

—aspirated: standardized volume, 394 (J1)

—compressed: medical aspects of work in, 259 (My)

Air pollution

—by 3,4-benzpyrene, 395 (J1)

—caprolactam and, 596 (N)

—industry and, 381 (J1)

—pulmonary infection and, 556 (O)

—standards, 455 (S)

Airline pilots: twelve-year survey of, 55 (Ja)

Alcohol-hypoxia: effects on tracking, monitoring and reaction time, 298 (J1)

Alcoholism, 56 (Ja)

—chronic disease and, 558 (O)

Alpha-antitrypsin deficiency

—pulmonary emphysema and, 210 (Ap)

—study of, 557 (O)

Amine flux sensitization: in electricity cable jointers, 701 (D)

Anemias, aplastic: benzene-caused, 148 (Mr)

Arsine intoxication: case reports, 582 (N)

Arterial insufficiency resulting in ischemia, 69 (Fe)

Asbestos

asbestosis: experimental, 53 (Ja)

dust: measuring, 159 (Mr)

—ferruginous bodies or, 701 (D)

—intraperitoneal: tissue response to, 209 (Ap)

—smoking, neoplasia, and exposure to, 155 (Mr)

Ascorbic acid

—chrome ulcers and, 496 (S)

—dermatitis: chrome: prevention of, 497 (S)

Asthma: hypnosis for, 599 (N)

Attorneys: cardiac claim cases for workers' compensation, 466 (S)

Audiometric testing: requirements for, 53 (Ja)

B

Bacillary dysentery, 297 (My)

Back: low back pain, 161 (Ap), 203 (Ap)

Bacterial flora: of wild and captive porpoises, 276 (My)

Behavioral scientists: productivity studied by, 346 (Je)

Benzene

—chromosome changes and, 148 (Mr)

- vapors in atmosphere, 104 (Fe)
Benz(a)pyrene, 159 (Mr)
3,4-Benzpyrene: air pollution by, 395 (J1)
Beryllium
—binding of epidermal constituents, 175 (Ap)
—oxides: toxicity of, 53 (Ja)
—pathologic effects of: epidemiological study, 422 (Ag)
—refining and alloy fabrication: respiratory disease associated with, 480 (S)
Bicipital tendonitis: as cause of shoulder pain, 88 (Fe)
Biological warfare, 509 (O)
Blood
—circulation: peripheral: high-frequency vibration and, 160 (Mr)
—proteins: mercury in: *in vivo* and *in vitro* distribution, 11 (Ja)
—replacement of: electrolyte solutions and, 453 (Ag)
Bone-marrow toxicity from chloramphenicol: effect of riboflavin on, 555 (O)
Bones: radium-226 and lead-210 in, 346 (Je)
Books
—Air Pollution (Vol. III) (Stern; reviewed by B. A. Berg), 553 (O)
—Allgemeine Arbeitshygiene (General Work Hygiene) (2nd Ed) (Quaas & Renker; reviewed by J. A. Solomayer), 553 (O)
—Annotated Bibliography for Industrial Accident Research and Related Areas (Surry; reviewed by C. Zenz), 698 (D)
—Artz, C. P.; and Moncrief, J. A.: Treatment of Burns (reviewed by J. L. Kenler), 390 (J1)
—Austin, P. R.: Clean Rooms of the World: Case Book of 200 Clean Rooms (reviewed by B. A. Berg), 295 (My)
—Bach, Chr.: Ions for Breathing (reviewed by D. P. Schlueter), 153 (Mr)
—Bayne-Jones, S.: The Evolution of Preventive Medicine in the United States Army, 1607-1939 (reviewed by J. G. Meyer), 591 (N)
—Burd, P. A.: Index to Air Pollution Research (reviewed by C. Zenz), 206 (Ap)
—Chemical Detection of Gaseous Pollutants (Ruch; reviewed by R. E. Zimmerman), 390 (J1), 591 (N)
—Christopher D. Smithers Foundation: Understanding Alcoholism (reviewed by A. Brown), 389 (J1)
—Clean Rooms of the World: Case Book of 200 Clean Rooms (Austin; reviewed by B. A. Berg), 295 (My)
—Cleaning Skin from Radioactive Contamination by Washing and Sweating (Piironen et al.; reviewed by C. Zenz), 47 (Ja)
—Clinical Toxicology of Commercial Products: Acute Poisoning (Gleason et al; reviewed by C. Zenz), 699 (D)
—Combined Effects of Alcohol and Other Drugs (Forney & Hughes; reviewed by J. P. Looze), 492 (S)
—Computer and Medical Care (Lindberg; reviewed by J. T. Wilson, Jr.), 699 (D)
—Computing in Medicine (Spicer; reviewed by J. P. Bartlett), 152 (Mr)
—Cralley, L. V.; Cralley, L. J.; and Clayton, G. D.: Industrial Hygiene Highlights (reviewed by C. Zenz), 152 (Mr)
—Crews, E. R.: Practical Manual for the Treatment of Burns (reviewed by F. J. Kelly), 207 (Ap)
—Dangerous Properties of Industrial Materials (Sax; reviewed by B. A. Berg), 295 (My)
—Department of Health, Education and Welfare, Social Security Administration: Rights and Benefits Based on Disability (reviewed by C. Zenz), 153 (Mr)
—Derian, P. S.: Outline of Orthopedic Surgery (reviewed by K. H. Mueller), 99 (Fe)
—Drinking Game and How to Beat It (Anonymous; reviewed by R. R. J. Hilker), 554 (O)
—Encyclopedia of the Chemical Elements (Hampel; reviewed by C. Zenz), 592 (N)
—Evolution of Preventive Medicine in the United States Army, 1607-1939 (Bayne-Jones; reviewed by J. G. Meyer), 591 (N)
—Forney, R. B.; and Hughes, F. W.: Combined Effects of Alcohol and Other Drugs (reviewed by J. P. Looze), 492 (S)
—Gleason, M. N.; Gosselin, R. E.; Hodge, H. C.; and Smith, R. P.: Clinical Toxicology of Commercial Products: Acute Poisoning (reviewed by C. Zenz), 699 (D)
—Hampel, C. A.: The Encyclopedia of the Chemical Elements (reviewed by C. Zenz), 592 (N)
—Hendershot, C. H.: Programmed Learning: A Bibliography of Programs and Presentation Devices (reviewed by C. Zenz), 342 (Je)
—Index to Air Pollution Research (Burd; reviewed by C. Zenz), 206 (Ap)
—Industrial Accident Research: A Human Engineering Approach (Surry; reviewed by C. Zenz), 492 (S)
—Industrial Hygiene Highlights (Cralley et al; reviewed by C. Zenz), 152 (Mr)
—Institute of Industrial Hygiene & Occupational Diseases: Scientific Reports on Industrial Hygiene and Occupational Diseases in Czechoslovakia (reviewed by C. Zenz), 492 (S)
—Ions for Breathing (Bach.; reviewed by D. P. Schlueter), 153 (Mr)
—Judge, R. D.; and Zuidema, G. D.: Physical Diagnosis: A Physiological Approach to the Clinical Examination (2nd Ed.)

Subject Index

- (reviewed by G. W. Grawey), 554 (O)
- Keiser, L.: Traumatic Neurosis (reviewed by V. J. Wong), 294 (My)
 - Lindberg, D. A. B.: The Computer and Medical Care (reviewed by J. T. Wilson, Jr.), 699 (D)
 - McCrone, W. C.; Drafetz, R. G.; and Delly, J. G.: Particle Atlas (reviewed by E. J. Otterson), 389 (J1)
 - Mayers, M. R.: Occupational Health Hazards of the Work Environment (reviewed by J. H. Schulte), 446 (Ag)
 - Moskowitz, E.: Rehabilitation in Extremity Fractures (reviewed by E. Welsh), 47 (Ja)
 - Newburgh, L. H.: Physiology of Heat Regulation and the Science of Clothing (reviewed by B. A. Hertig), 100 (Fe)
 - Noro, L.; and Aro, T. (eds.): Work-Environment-Health (reviewed by C. Zenz), 341 (Je)
 - Occupational Health Hazards of the Work Environment (Mayers; reviewed by J. H. Schulte), 446 (Ag)
 - Outline of Orthopedic Surgery (Derian; reviewed by K. H. Mueller), 99 (Fe)
 - Paramedical Dictionary: A Practical Dictionary for the Semi-Medical and Ancillary Medical Professions (Schmidt; reviewed by C. Zenz), 592 (N)
 - Particle Atlas (McCrone et al.; reviewed by E. J. Otterson), 389 (J1)
 - Pharmaceutical Therapeutics in Dermatology (Waisman; reviewed by D. J. Birmingham), 206 (Ap)
 - Physical Diagnosis: A Physiological Approach to the Clinical Examination (2nd Ed.) (Judge & Zuidema; reviewed by G. W. Grawey), 554 (O)
 - Physiological Basis of Human Performance (Ricci; reviewed by B. Balke), 99 (Fe)
 - Physiology of Heat Regulation and the Science of Clothing (Newburgh; reviewed by B. A. Hertig), 100 (Fe)
 - Piironen, P.; Karvinen, E.; and Aikas, E.: Cleaning Skin from Radioactive Contamination by Washing and Sweating (reviewed by C. Zenz), 47 (Ja)
 - Practical Manual for the Treatment of Burns (Crews; reviewed by F. J. Kelly), 207 (Ap)
 - Programmed Learning: A Bibliography of Programs and Presentation Devices (Hendershot; reviewed by C. Zenz), 342 (Je)
 - Quas, M.; and Renker, U.: Allgemeine Arbeitshygiene (General Work Hygiene) (2nd Ed.) (reviewed by J. A. Solumayer), 553 (O)
 - Rehabilitation in Extremity Fractures (Moskowitz; reviewed by E. Welsh), 47 (Ja)
 - Ricci, B.: Physiological Basis of Human Performance (reviewed by B. Balke), 99 (Fe)
 - Rights and Benefits Based on Disability (Department of Health, Education and Welfare, Social Security Administration; reviewed by C. Zenz), 153 (Mr)
 - Ruch, W. E. (ed.): Chemical Detection of Gaseous Pollutants (reviewed by R. E. Zimmerman), 390 (J1), 591 (N)
 - Sax, N. I.: Dangerous Properties of Industrial Materials (reviewed by B. A. Berg), 295 (My)
 - Schmidt, J. E.: Paramedical Dictionary: A Practical Dictionary for the Semi-Medical and Ancillary Medical Professions (reviewed by C. Zenz), 592 (N)
 - Scientific Reports on Industrial Hygiene and Occupational Diseases in Czechoslo-
- vakin (Institute of Industrial Hygiene & Occupational Diseases; reviewed by C. Zenz), 492 (S)
- Spicer, C. C.: Computing in Medicine (reviewed by J. P. Bartlett), 152 (Mr)
 - Stern, A. C. (ed.): Air Pollution (Vol. III) (reviewed by B. A. Berg), 553 (O)
 - Surry, J.: An Annotated Bibliography for Industrial Accident Research and Related Areas (reviewed by C. Zenz), 698 (D)
 - Surry, J.: Industrial Accident Research: A Human Engineering Approach (reviewed by C. Zenz), 492 (S)
 - Toxikologie Fibel (Primer or Synopsis of Toxicology): For Physicians, Pharmacists, Biologists, Lawyers and Students (Wirth, W. et al.; reviewed by F. N. Metzner), 446 (Ag)
 - Traumatic Neurosis (Keiser; reviewed by V. J. Wong), 294 (My)
 - Treatment of Burns (Artz & Moncrief; reviewed by J. I. Kenzler), 390 (J1)
 - Understanding Alcoholism (Christopher D. Smithers Foundation; reviewed by A. Brown), 389 (J1)
 - Waisman, M.: Pharmaceutical Therapeutics in Dermatology (reviewed by D. J. Birmingham), 206 (Ap)
 - Wirth, W.; Hecht, G.; and Glaxhuber, Chr.: Toxikologie Fibel (Primer or Synopsis of Toxicology): For Physicians, Pharmacists, Biologists, Lawyers and Students (reviewed by F. N. Metzner), 446 (Ag)
 - Work-Environment-Health (Noro & Aro; reviewed by C. Zenz), 341 (Je)
- Brachial plexus injuries: as cause of shoulder pain, 87 (Fe)
- Breathing, total work of: in normal and obese men, 453 (Ag)
- Bronchiolitis obliterans: nitrogen dioxide and, 538 (O)
- C**
- Cadwalader, Thomas: biography, 374 (J1)
- Calcific tendonitis: as cause of shoulder pain, 88 (Fe)
- Calcitonin, 598 (N)
- Calcium: repressive action of sodium alginate on absorption of, 397 (J1)
- Cancer
- breast: after exposure to atomic bombings of Hiroshima and Nagasaki, 500 (S)
 - bronchogenic carcinoma: method for induction of, 103 (Fe)
 - occupational carcinogenesis, 158 (Mr)
 - patients: laminar air, 393 (J1)
 - trends in management of, 501 (S)
 - thyroid: following irradiation, 500 (S)
- Cannery workers: mobile multiphasic screening and, 21a (N)
- Caprolactam: biological effect of, 596 (N)
- Carbaryl, oral doses of: effects on man, 555 (O)
- Carbon dioxide laser irradiation and corneal injury threshold, 557 (O)
- Carcinoma, bronchogenic: method for induction of, 103 (Fe)
- Cardio-respiratory failure: management of, 157 (Mr)
- Cardiovascular system
- disease, 55 (Ja)
 - functional changes: in persons working control boards, 160 (Mr)
 - heart transplants: evaluation of, 502 (S)
 - myocardial infarction: after exercise, 395 (J1)
 - myocardial ischemia: transient, 598 (N)
 - myocardial revascularization: by internal mammary artery implantation, 214 (Ap)
 - systolic murmurs: in aged, 210 (Ap)
- Carpal Tunnel Syndrome, 347 (Je)
- Cement: dermatitis from, 702 (D)
- Cesium, radioactive
- internally deposited, 559 (O)
 - Prussian Blue and half-life of, 397 (J1)
- Chloracne, 702 (D)
- Chloramphenicol: bone-marrow toxicity from, 555 (O)
- Cholera vaccine: immunization practices, 498 (S)
- Chrome ulcers: effect of ascorbic acid on, 496 (S)
- Chromium: sensitization and desensitization to, 297 (My)
- Chromium salts: sensitization to, 556 (O)
- Chromosomes
- benzene and, 148 (Mr)
 - radium-226 and, 559 (O)
- Chrysotile asbestos: as cause of asbestosis, 53 (Ja)
- Circadian rhythms: long-distance flights, 345 (Je)
- Circulatory response: supralethal whole-body x-irradiation, 347 (Je)
- Cities and mentally ill, 498 (S)
- Clinical medicine: use of hyperbaric oxygen in, 462 (S)
- Clofibrate: acute muscular syndrome associated with, 598 (N)
- Coal miners: roentgenographic evidence of pneumoconiosis, 399 (Ag)
- Cochlea: electrical responses of, 107 (Fe)
- Cold environment: rhinovirus common cold and, 395 (J1)
- Communication: listener's responsibility in, 486 (S)
- Community: industry and noise in, 394 (J1)
- Computers
- choosing, 451 (Ag)
 - industrial hygiene and, 596 (N)
- Concorde: cosmic radiation and, 558 (O)
- Constitutional factors: as determinant of emotional health, 122 (Mr)
- Cooking, 491 (S)
- Copper: dermatitis due to, 345 (Je)
- Corneal injury threshold: carbon dioxide laser irradiation and, 557 (O)
- Coronary arteriography, 105 (Fe)
- Coronary heart disease in industry: prevention of, 435 (Ag)
- Coronary insufficiency: diagnosis, medical and surgical management, 345 (Je)
- Cotton dust exposure: during lint removal, 498 (S)
- Counseling firms: executives and, 396 (J1)
- Cristobalite: threshold limit of, 703 (D)
- Critical organ principle, 170 (Ap)
- Crohn's disease, 704 (D)
- Cutaneous tumor: radioactive jewelry as cause of, 452 (Ag)
- Cutting fluids: as cause of dermatitis, 128 (Mr)
- Cyclodoe-1,5,9-triene, 208 (Ap)
- Cycloocta-1,5-diene, 208 (Ap)
- D**
- DDT
- effects on liver of, 449 (Ag)
 - in surface water: maximum permissible concentration of, 450 (Ag)
- Deafness: in industry, 319 (Je)
- Decompression
- bubbles: detection of, 238 (My), 278 (My)
 - inert gases and, 229 (My)
 - sickness: agents in prevention of, 252 (My), 266 (My)
 - sickness: treatment of, 265 (My)
- Dentists: mercurialism and, 201 (Ap)
- Dermatitis
- contact: amine flux in electric cable

jointers, 701 (D)
 -cement, 702 (D)
 -chromium salts, 556 (O)
 -copper, 345 (Je)
 -corn, 56 (Ja)
 -cutting oil, 128 (Mr)
 -cycloocta 1,5-diene and cycloocta 1,5,9-triene, 208 (Ap)
 -fleacollar, 448 (Ag)
 -flowers, 449 (Ag)
 -mercury: metallic, 497 (S)
 -nickel, 448 (Ag)
 -2,4-dinitrochlorobenzene, 702 (D)

Dermatology
 -carcinogenesis: occupational, 158 (Mr)
 -chloracne, 702 (D)
 -chrome ulcers: effects of ascorbic acid on, 496 (S)
 -chromium: sensitization and desensitization to, 297 (My)
 -chromium salts: sensitization to, 556 (O)
 -dermatoses: occupational, 158 (Mr), 556 (O), 595 (N), 702 (D)
 -dinitrochlorobenzene, 344 (Je)
 -eczema, 157 (Mr)
 -evaluation of permanent impairment of the skin, 56 (Ja)
 -glass fibers: skin effects of, 595 (N)
 -keratin and water, 56 (Ja)
 -neutralizing capacity of skin, 701 (D)
 -nickel allergy, 448 (Ag)
 -patch testing, 158 (Mr)
 -patch testing: sensitization induced by, 497 (S)
 -skin bacteria: control of, 448 (Ag)
 -wood light, 556 (O)

Diabetes
 -diabetics: longevity of, 522 (O)
 -mellitus, 55 (Ja)

Diethylamine concentration of atmosphere: significance of, 450 (Ag)

Diethylenetriaminepentaacetic: treatment of plutonium contaminated wounds with, 559 (O)

Diisocyanate: reactivity of lungs to, 450 (Ag)

Dinitrochlorobenzene, 344 (Je)

Diving
 -aeroembolism: platelets and, 257 (My)
 -compressed air: medical aspects of work in, 259 (My)
 -decompression: inert gases and, 229 (My)
 -decompression bubbles: detection of, 238 (My), 278 (My)
 -decompression sickness: agents in prevention of, 252 (My), 266 (My)
 -decompression sickness: treatment of, 265 (My)
 -gas emboli: detection of, 245 (My)
 -gas emboli: intravascular: literature critique of, 248 (My)
 -gas narcosis: inert: mechanisms of, 217 (My)
 -hyperbaric environments: air quality for, 227 (My)
 -hyperbaric environments: safe exit from, 273 (My)
 -Project Sea Use: report on, 285 (My)
 -sport divers: physical fitness of, 281 (My)
 -saturation diving, 223 (My)
 -underwater habitation: practicality of, 215 (My), 292 (My)

Divorce, executives and, 499 (S)

Doppler ultrasonic detector, 238 (My), 245 (My), 278 (My)

Douglas-fir tussock moth: control of, 209 (Ap)

Dysphagia, 105 (Fe)

Dyspnea: significance in myocardial is-

Chemia of, 598 (N)**E**

EB virus: studies of infectious mononucleosis with, 598 (N)

Eczema, 157 (Mr)

Editorials
 -air pollution control, 490 (S)
 -Alice Hamilton, 98 (Fe)
 -Carey P. McCord, M.D., 693 (D)
 -confidence of medical records, 204 (Ap)
 -consumer review, 388 (J1)

-counseling function: some thought-provoking ideas, 694 (D)
 -exercise in futility, 443 (Ag)
 -"industrial influenza vaccinations
 -a paternalistic device," 340 (Je)
 -low back pain in industry, 203 (Ap)
 -mobile multiphasic screening in an industrial setting, 590 (N)
 -multiphase screening, 387 (J1)
 -national conference on occupational health, 490 (S)
 -old order changeth???, 205 (Ap)
 -sources of mental health, 150 (Mr)
 -surface electromyography and biomechanics, 150 (Mr)
 -Title XIX, 50 (Ja)
 -unions and occupational health, 551 (O)
 -who, what and where, 204 (Ap)

Electrocardiogram

-screening: routine of outpatients, 450 (Ag)
 -sigmoidoscopy: changes during, 599 (N)

Electrolyte solutions: blood replacement and, 453 (Ag)

Electromagnetic flowmeters, 238 (My)

Electromyography frequency analysis: as diagnostic tool, 109 (Mr)

Emotional health: determinants of, 120 (Mr)

Emphysema: pulmonary: alpha-antitrypsin deficiency and, 210 (Ap)

Energy costs and energy flow: study methods, 297 (My)

Environmental health

-man-environment relationship, 106 (Fe)

-radiation protection and, 33 (Ja)

Epichlorhydrin: standard concentration in bodies of water of, 450 (Ag)

Epidemiological studies

-of beryllium industry, 422 (Ag)

-in employee population, 558 (O)

-occupational medicine and, 561 (N)

Epidermal constituents: beryllium binding of, 175 (Ap)

Ergonomics, 348 (Je)

Ethylenimine: used to determine metabolism, routes of excretion and distribution, 103 (Fe)

Executives

-counseling firms and, 396 (J1)

-divorce and, 499 (S)

-professional employees and, 706 (D)

-relationship with boss of, 210 (Ap)

Exercise

-health education and, 588 (N)

-myocardial infarction following, 395 (J1)

F

Family medicine: changing social scene and, 396 (J1)

Farm equipment: hearing hazard from noise of, 52 (Ja)

Fat embolism: resulting in pulmonary or central nervous system manifestations, 69 (Fe)

Ferruginous bodies

-asbestos or 701 (D)

-pulmonary, 208 (Ap)

Fibrous glass inhalation, 409 (Ag)

Finger: ring avulsions of, 330 (Je)

Fire: oxygen-containing environments and prevention of, 576 (N)

Food additives and chemical carcinogens, 703 (D)

Foundry risks, 104 (Fe)

Freons, 159 (Mr)
Fumigation: methyl bromide poisoning and, 2 (Ja)

G**Gas emboli**

-detection of, 245 (My)
 -intravascular: literature critique of, 248 (My)

Gas narcosis: inert: mechanisms of, 217 (My)

Gastrointestinal symptoms: lactose intolerance as cause of, 57 (Fe)

Geographic moves: employee absence and, 384 (J1)

Glass fibers: skin effects of, 595 (N)

Glaucoma screening: a pilot study, 687 (D)

Government agencies: mental health agencies for, 397 (J1)

Graves' disease: long acting thyroid stimulation and, 105 (Fe)

Griseofulvin, 159 (Mr)

H

Hamilton, Alice, 98 (Fe)

-conversation with, 91 (Fe)

Handicapped: rehabilitation of, 214 (Ap)

Health education: exercise and, 588 (N)

Health services

-academic performance and attendance at, 107 (Ap)

-extension of: inclusion of groups of small plants, 196 (Ap)

-industrial clinics: health counseling in, 417 (Ag)

Hearing: See also Noise

-hazard: noise from tractors, 52 (Ja)

-impaired: sound levels at work and, 707 (D)

Heart: See Cardiovascular System

Helium-oxygen mixture: saturation diving and, 223 (My)

Heparin: in prevention of decompression sickness, 252 (My)

Hepatitis: viral: epidemiology, 345 (Je)

Heredity: as determinant of emotional health, 120 (Mr), 150 (Mr)

Herniated disc syndrome: examination and treatment for, 475 (S)

Hodgkin's disease: survival in, 597 (N)

Hospital admissions: air pollution and, 381 (J1)

Hyperbaric environments

-air quality for, 227 (My)

-safe exit from, 273 (My)

Hyperthyroidism, 101 (Fe)

-leukemia following treatment for, 453 (Ag)

Hypnosis for asthma, 599 (N)

Hypothyroidism: symptoms, 101 (Fe)

I**Immunization**

-cholera vaccine, 498 (S)

-against influenza: aerosolized inactivated vaccine, 704 (D)

-against influenza: industry and, 311 (Je)

-typhus vaccine, 395 (J1)

Industrial engineering: rehabilitation of handicapped and, 214 (Ap)

Industrial engineers: productivity studied

Subject Index

by, 346 (Je)
Industrial hygiene controls
—air pollution: by 3,4-benzpyrene, 395 (J1)
—asbestos dust: measuring, 159 (Mr)
—aspirated air: standardized volume, 394 (J1)
—benzene and acetophenone vapors in atmosphere, 104 (Fe)
—blood circulation, peripheral: high-frequency vibration and, 160 (Mr)
—caprolactam: biological effect of, 596 (N)
—cardiovascular system: in persons working control boards, 160 (Mr)
—computers and, 596 (N)
—contaminants: airborne: atmospheric concentration estimate, 395 (J1)
—cotton dust exposure: during lint removal, 498 (S)
—DDT: maximum permissible concentration in surface water, 450 (Ag)
—diethylamine concentration in atmosphere: significance of, 450 (Ag)
—diethyleneglycol: long-term inhalation of, 704 (D)
—Douglas-fir tussock moth: control of, 209 (Ap)
—epichlorhydrin: standard concentration in bodies of water of, 450 (Ag)
—foundry risks, 104 (Fe)
—laminar air: for cancer patients, 393 (J1)
—microscopy: microscopists and, 394 (J1)
—monodispersed aerosols: manufactured from liquid phase, 160 (Mr)
—petroleum refineries: carcinogenic pollution of water by effluents, 703 (D)
—rocket fuels: toxic: protection against, 497 (S)
—soot implantation and sarcomata, 557 (O)
—stack dispersion mapping: with tritium, 394 (J1)
—sulfanilamide preparations: production of, 209 (Ap)

Industry

—air pollution and, 381 (J1)
—automated laboratory in, 683 (D)
—clinics: health counseling in, 417 (Ag)
—coronary heart disease in: prevention of, 435 (Ag)
—deafness in 319 (Je)
—influenza immunization and lost time, 313 (Je)
—physical activity programs in, 322 (Je)
—preventive psychiatry in, 663 (D)
—program for mental illness in, 56 (Ja)

Infectious mononucleosis: seroepidemiologic studies with EB virus, 598 (N)

Influenza immunization

—aerosolized inactivated vaccine, 704 (D)
—industry and, 311 (Je)

Insecticides

—aerial application accidents, 296 (My)
—DDT: effects on liver, 449 (Ag)
—DDT: in surface water: maximum permissible concentration, 450 (Ag)
—feeding of, 596 (N)
—human tissues: organochlorine content, 296 (My)
—organophosphorus: anticholinesterase action of, 449 (Ag)
—in south Florida, 344 (Je)

Internal medicine

—alpha₁-antitrypsin deficiency: study of, 557 (O)
—bacillary dysentery, 297 (My)
—cholera vaccine: immunization practices, 498 (S)
—coronary arteriography, 105 (Fe)
—coronary insufficiency: diagnosis, medical and surgical management, 345 (Je)

—Crohn's disease, 704 (D)
—dysphagia, 105 (Fe)
—ECG screening: routine: of outpatients, 450 (Ag)
—epidemiologic studies: in employee population, 558 (O)
—Hodgkin's disease: survival in, 597 (N)
—infectious mononucleosis: seroepidemiologic studies with EB virus, 598 (N)
—long-acting thyroid stimulation: in Graves' disease, 105 (Fe)
—medium chain triglycerides, 704 (D)
—multiple myeloma: treatment of, 498 (S)
—myocardial infarction: after exercise, 395 (J1)
—myocardial ischemia: significance of dyspnea, 598 (N)
—pagophagia: iron lack and, 597 (N)
—pancreas: photoscanning of, 210 (Ap)
—Parkinson's disease: treatment with L-dopa, 705 (D)
—prophylactic anastomosis: variceal hemorrhage in cirrhotic patients with esophageal varices, 451 (Ag)
—pulmonary emphysema: alpha-antitrypsin deficiency and, 210 (Ap)
—rectal bleeding: with reference to cancer of large intestine, 452 (Ag)
—retroperitoneal fibrosis: methysergide therapy, 597 (N)
—Rh immunoglobulin, 105 (Fe)
—rhinovirus common cold: cold environment and, 395 (J1)
—sarcoidosis: diagnosis of, 558 (O)
—sigmoidoscopy: electrocardiographic changes during, 599 (N)
—systolic murmurs: in aged, 210 (Ap)
—time zone and circadian rhythms: long-distance flights, 345 (Je)
—typhus vaccine: immunization practices, 395 (J1)
—ulcerative colitis: management of, 451 (Ag), 452 (Ag)
—urinary stone: composition and structure of, 597 (N)
—urinary tract infection: suprapubic bladder aspiration in, 704 (D)
—viral hepatitis: epidemiology, 345 (Je)
—Zollinger-Ellison syndrome, 105 (Fe)

Iodine, radioactive

—inhaled as iodine vapor, deposition, translocation and excretion of, 501 (S)
—protection of thyroid gland from radiation from, 453 (Ag)

Iron-55: contamination, 347 (Je)

Irritable colon syndrome, 57 (Fe)

Ischemia

—arterial insufficiency resulting in, 69 (Fe)
—myocardial: transient, 598 (N)

Isocyanates

—engineering, medical control, and toxicity of, 184 (Ap)
—exposure control of, 132 (Mr)

Isometrics

—muscle contractions: pain and endurance of, 454 (Ag)
—training: muscle changes, 348 (Je)

4-isopropyl amino diphenylamine: contact dermatitis from, 497 (S)

J

Joints: treatment of minor trauma, 43 (Ja)

K

Keratin: water and, 56 (Ja)

Kidneys: mercury concentration in, 201 (Ap)

L

Laboratory

—automated, 683 (D)
—multitest, 355 (J1)

Lactose intolerance: as cause of gastrointestinal symptoms, 57 (Fe)

Laminar air: for cancer patients, 393 (J1)
Lauric diethanolamide: short-term feeding study of, 159 (Mr)

LD₅₀

—90-dose: as measure of toxicity, 53 (Ja)
—single dose: degree of variability, 103 (Fe)

Lead

—added to maternal diet, 159 (Mr)
—exposure: merits of biological tests, 344 (Je)
—pagophagia and lack of, 597 (N)
—percutaneous absorption of: from industrial lubricants, 568 (N)
—210: in teeth and bones, 346 (Je)

Lens findings: in atomic bomb survivors, 155 (Mr)

Letters to the Editor

—confidentiality of medical records, 200 (Ap), 549 (O)
—electromagnetic energy, 391 (J1)
—executive health examination programs, 343 (Je)
—eye patch wearing, 445 (Ag)
—international travel, 46 (Ja)
—law and order, 445 (Ag)
—low back pain, 593 (N)
—occupational health and safety bill, 45 (Ja)
—stress detection, 392 (J1)

Leukemia

—benzene-caused, 148 (Mr)
—following treatment of hyperthyroidism, 453 (Ag)

Liver: effects of DDT, pyrethrum, and piperonyl butoxide on, 499 (Ag)

Long-acting thyroid stimulation: Graves' disease and, 105 (Fe)

Lubricants, industrial: percutaneous absorption of lead from, 568 (N)

Lung cancer, 393 (J1)

—asbestos exposure, smoking and, 155 (Mr)

—following atomic radiation, 559 (O)

—twenty-year experience, 347 (Je)

Lungs: reactivity to diisocyanate of, 450 (Ag)

M

Mammary artery implantation: myocardial revascularization by, 214 (Ap)

Managerial behavior: organizational structure and, 396 (J1)

Marijuana: clinical and psychological effects of, 597 (N)

Marine recruits: maladjusted, 106 (Fe)

Medicaid, 50 (Ja)

Medical care administration: family medicine, changing social scene and, 396 (J1)

Medical examinations: pre-employment: for hard-core unemployed, 116 (Mr)

Medical programs in radiation protection, 16 (Ja)

Medical records

—computer-based, 210 (Ap)

—confidentiality of, 204 (Ap)

Meningitis: high frequency hearing following, 212 (Ap)

Mental health

—airline pilots: twelve-year study, 55 (Ja)

—cities and mentally ill, 498 (S)

—of employees: industrial nurses and, 136 (Mr)

—of employees: mental disease, 663 (D)

- executives: boss and, 210 (Ap)
- executives: counseling firms and, 396 (Jl)
- executives: divorce and, 499 (S)
- executives: professional employees and, 706 (D)
- government agencies: mental health program for, 397 (Jl)
- health services: academic performance and medical help-seeking, 107 (Fe)
- industrial work and, 705 (D)
- in industry: preventive psychiatry, 674 (D)
- maladjusted Marine recruits, 106 (Fe)
- man-environment relationship, 106 (Fe)
- managerial behavior: organizational structure and, 396 (Jl)
- productivity: industrial engineers and behavioral scientists approach, 346 (Je)
- program for: in industry, 56 (Ja)
- psychiatric behavior disorders at an international airport, 558 (O)
- psychiatric occupational therapy: methods of, 499 (S)
- retirement, 106 (Fe)
- scientific outlook: studies on, 705 (D)
- socioeconomic level and, 533 (O)
- state vocational rehabilitation agency, 55 (Ja)

Mercury

- in blood proteins: in vivo and in vitro distribution, 11 (Ja)
- mercurialism among dentists, 201 (Ap)
- metallic: allergic contact dermatitis due to, 497 (S)
- vapors: effects of exposure to, 449 (Ag)

Metabolism: removal of radioisotopes and, 398 (Jl)

Metal fume fever: case report, 142 (Mr)

Methyl bromide poisoning: from fumigation, 1 (Ja)

Methysergide therapy: retroperitoneal fibrosis associated with, 597 (N)

Microscopy: microscopists and, 394 (Jl)

Microwave ovens: safety of, 202 (Ap)

Monodispersed aerosols: manufactured from liquid phase, 160 (Mr)

Mortality study: steelworkers, 299 (Je), 411 (Ag), 513 (O)

Multiphasic screening

- automated: model and description, 669 (D)
- future of, 369 (Jl)
- in industrial setting, 601 (N)
- multitest laboratory, 355 (Jl)
- nurse's role, 361 (Jl)
- public health use of, 364 (Jl)

Multiple myeloma: treatment of, 498 (S)

Multitest laboratory, 355 (Jl)

Muscles

- clofibrate: acute muscular syndrome associated with, 598 (N)
- electromyography frequency analysis: as diagnostic tool, 109 (Mr)
- isometric contractions: pain and endurance of, 454 (Ag)
- isometric training: changes, 348 (Je)

Myocardial infarction: after exercise, 395 (Jl)

Myocardial ischemia: significance of dyspnea, 598 (N)

Myocardial revascularization: by internal mammary artery implantation, 214 (Ap)

N

Nasal cancer: in furniture industry, 496 (S)

Neurochemical factors: as determinant of emotional health, 123 (Mr)

Neurophysiological factors: as determinant of emotional health, 122 (Mr)

Neuroses, 56 (Ja)

Neutrophil-to-lymphocyte ratio: as ozone exposure indicator, 104 (Fe)

Nickel allergy, 448 (Ag)

Nickel carcinogen, 703 (D)

Nitrogen

-dioxide inhalation: bronchiolitis obliterans and, 538 (O)

-gas narcosis and, 217 (My), 252 (My)

Noise

-accommodation to, 500 (S)

-acoustic stimuli: adaptation to, 53 (Ja) (Ap)

-audiometric testing: requirements for, 53 (Ja)

-in communities: industry and, 394 (Jl)

-damage criterion: A-weighting levels, 211 (Ap)

-electrical responses of cochlea: section of eighth nerve and, 107 (Fe)

-high frequency hearing: following meningitis, 212 (Ap)

-impulse noise: hazardous exposure to, 211 (Ap)

-indifference point, 52 (Ja)

-jet engine inlet, 596 (N)

-noise components: threshold shift and, 346 (Je)

-organ of corti: nucleic acid fluctuation in, 107 (Fe)

-organ of corti: oxygen activity in, 107 (Fe)

-presbycusis: in non-noise-exposed population, 397 (Jl)

-reduction of: Tashkent Power Plant, 160 (Mr)

-rock-and-roll music: damage-risk criteria and, 499 (S)

-strike noise effects in presence of background noise, 107 (Fe)

-threshold shift: temporary: impulse duration and, 499 (S)

-tinnitus: noise-induced, 707 (D)

-tone stimulation: hearing loss and, 211 (Ap)

-of tractors: as hearing hazard, 52 (Ja)

-vibration and noise: at permissible levels, 211 (Ap)

Nuclear power stations: medical program for, 16 (Ja)

Nucleic acid: fluctuation in organ of corti, 107 (Fe)

Nurses

-industrial: employee mental health and, 136 (Mr)

-multiphasic screening and, 361 (Jl)

O

Obesity: breathing work and, 453 (Ag)

Occupational health: examination of, 349 (Jl)

Occupational medicine

-epidemiology and, 561 (N)

-future of, 564 (N)

-in modern society, 503 (O)

Ocular trauma, 559 (O)

Organ of corti

-nucleic acid fluctuation in, 107 (Fe)

-oxygen activity in, 107 (Fe)

Oxygen

-consumption: measurement of, 454 (Ag)

-consumption: in organ of corti, 107 (Fe)

-decompression and, 268 (My)

-fire prevention problems in environments containing, 576 (N)

-hyperbaric: use in clinical medicine of, 462 (S)

-saturation diving and, 223 (My)

Ozone exposure indicated: measure by neutrophil-to-lymphocyte ratio, 104 (Fe)

P

Pagophagia: iron lack and, 597 (N)

Pancreas: photoscanning of, 210 (Ap)

Paraquat poisoning: case reports, 555 (O)

Parathion: effect on red cells and plasma cholinesterase of, 82 (Fe)

Parkinson's disease: treatment with L-dopa, 705 (D)

Patch testing, 158 (Mr)

-sensitization induced by, 497 (S)

Peptic ulcer: surgical treatment of, 213 (Ap)

Peripheral arterial occlusive disease: functional classification of, 502 (S)

Peroxyacetyl nitrate: potency of, 104 (Fe)

Petroleum refineries: carcinogenic pollution of water by effluents from, 703 (D)

Physical activity programs: industry and, 322 (Je)

Physician

-industrial: rehabilitation and, 65 (Fe)

-occupational: distribution of, 191 (Ap), 204 (Ap)

-role of: in radiation protection, 26 (Ja)

Pilonidal disease: treatment of, 501 (S)

Piperonyl butoxide

-acute toxicity and, 159 (Mr)

-liver and: effects of, 449 (Ag)

Plants: poisonous, 48 (Ja)

Plasma cholinesterase: effect of parathion on, 82 (Fe)

Platelets

-aeroembolisms and, 257 (My)

-resistance to extracorporeal radiation, 54 (Ja)

Plutonium

-contaminated wounds: treatment of, 559 (O)

-lung burden following inhalation of, 54 (Ja)

-lung to lymph nodes transport, 213 (Ap)

-polymeric: therapy in poisoning by, 599 (N)

-239: detection of skin contamination by, 599 (N)

-239: in liver, spleen, and kidneys, 156 (Mr)

Pneumoconiosis: roentgenographic evidence of, 399 (Ag)

Pollution: air: See air pollution

Polonium: lung to lymph nodes transport, 213 (Ap)

Porpoises: bacterial flora of, 276 (My)

Portacaval anastomosis: variceal hemorrhage in cirrhotic patients with esophageal varices and, 451 (Ag)

Postgonococcal urethritis syndrome: studies of, 598 (N)

Presbycusis: in non noise-exposed population, 397 (Jl)

Proctosigmoidoscopic examinations: value of, 108 (Fe)

Productivity: industrial engineers and behavioral scientists approach, 346 (Je)

Project Sea Use: report on, 285 (My)

Protactinium-231 inhalation, 212 (Ap)

Proteolytic enzymes, oral: following hand surgery, 453 (Ag)

Prussian Blue

-increased excretion of ¹³⁷Cs by, 707 (D)

-radioactive cesium half-life and, 397 (Jl)

Psychiatric occupational therapy: methods of, 499 (S)

Psychological factors: as determinant of emotional health, 123 (Mr)

Psychoses, 56 (Ja)

Public health: use of multiphasic screening, 364 (Jl)

Pulmonary infection and air pollution, 556 (O)

Pyrethrum: effects on liver of, 449 (Ag)

R

Radiation: See also X-rays; specific elements
 -accidents: cause for, 557 (O)
 -accidents: treatment of, 54 (Ja)
 -atomic bomb survivors: lens findings in, 155 (Mr)
 -breast cancer: after exposure to atomic bombings in Hiroshima and Nagasaki, 500 (S)
 -carbon dioxide laser irradiation: corneal injury threshold to, 557 (O)
 -carcinogenesis, 212 (Ap)
 -cesium: radioactive: internally-deposited, 559 (O)
 -cesium: radioactive: Prussian Blue and half-life of, 397 (Jl)
 -in childhood: thyroid neoplasms and, 156 (Mr)
 -clinical studies on effects of, 54 (Ja)
 -cosmic radiation and Concorde, 558 (O)
 -cutaneous tumor: radioactive jewelry as cause of, 452 (Ag)
 -dose: influence of body burden of radio-mercury on, 170 (Ap)
 -dose evaluations: environmental: survey, 346 (Je)
 -ethylenimine: distribution of, 103 (Fe)
 -extracorporeal: resistance of platelets to, 54 (Ja)
 -gamma: cancers induced by, 559 (O)
 -genetic effects of, 708 (D)
 -injuries: before 1925, 156 (Mr)
 -iodine: radioactive: inhaled as iodine vapor: deposition, translocation and excretion of, 501 (S)
 -iodine: radioactive: protection of thyroid gland from radiation from, 453 (Ag)
 -ion-exchange resin system failures, 500 (S)
 -ionizing: from atomic bomb: effects on Japanese children, 600 (N)
 -iron-55 contamination: summary, 347 (Je)
 -leukemia: following treatment of hyperthyroidism, 453 (Ag)
 -lung burden: following inhalation of insoluble PuO₂, 54 (Ja)
 -lung cancer: following atomic radiation, 559 (O)
 -lung to lymph node transport: relatively insoluble materials, 213 (Ap)
 -movement of inhaled material from respiratory tract to blood: new lung model and, 452 (Ag)
 -nuclear power stations: waste management at, 501 (S)
 -plutonium: polymeric: therapy in poisoning by, 599 (N)
 -plutonium contaminated wounds: treatment of, 559 (O)
 -plutonium-239: detection of skin contamination by, 599 (N)
 -plutonium-239: in liver, spleen and kidneys, 156 (Mr)
 -protactinium-231 and actinium-227: inhalation, 212 (Ap)
 -protection: medical program, 16 (Ja)
 -protection: records control system, 37 (Ja)
 -protection: role of environmental health scientist, 33 (Ja)
 -protection: role of health physicist, 30 (Ja)
 -protection: role of physician, 26 (Ja)
 -proton exposure, 212 (Ap)
 -Prussian Blue: increased excretion of ¹³⁷Cs by, 707 (D)
 -radiation exposure record: technolegal factors, 77 (Fe)
 -radiation levels: varying: mortality rates at, 213 (Ap)

-radioisotopes: metabolism and removal of, 398 (Jl)
 -radionuclides: inhaled: effects of solubility on bioassay for, 500 (S)
 -radiotungsten: oral: distribution and retention of, 501 (S)
 -radium sources: leak testing, 156 (Mr)
 -radium treatment: for benign uterine hemorrhage, 708 (D)
 -radium-226: human chromosomes and chronic effects from, 559 (O)
 -radium-226 and lead-210: in teeth and bones, 346 (Je)
 -radium-226 in water, 55 (Ja)
 -radon: daughter products of: protection from, 398 (Jl)
 -rare earths: properties in tissues and blood of chelated, 600 (N)
 -sodium alginate: absorption of radioactive strontium and calcium: and repressive action of, 397 (Jl)
 -⁹⁰Sr and ²²⁶Ra exposure: comparison, 155 (Mr)
 -thyroid cancer: following irradiation, 500 (S)
 -tritium exposures: chronic: dose estimates from, 600 (N)
 -tumorigenicity of small radioactive particles, 600 (N)
 -workmen's compensation claims, 335 (Je)
 Radioisotopes: metabolism and removal of, 398 (Jl)
 Radiomercury: radiation dose influenced by body burden of, 170 (Ap)
 Radionuclides: inhaled: effects of solubility on bioassay for, 500 (S)
 Radiotungsten: oral: distribution and retention of, 501 (S)
 Radium
 -leak testing sources: photographic technique, 156 (Mr)
 -treatment: for benign uterine hemorrhage, 708 (D)
 -226: exposure to, 155 (Mr)
 -226: human chromosomes and chronic effects from, 559 (O)
 -226: in teeth and bones, 346 (Je)
 -226: in water, 55 (Ja)
 Radon: daughter products of: protection from, 398 (Jl)
 Rare earths: properties in tissues and blood of chelated, 600 (N)
 Rectal bleeding: with reference to cancer of the large intestine, 452 (Ag)
 Red cells: effect of parathion, 82 (Fe)
 Rehabilitation
 -handicapped: industrial engineering and, 214 (Ap)
 -industrial physician's role in, 65 (Fe)
 -psychiatric patients: potential of: assessment of, 706 (D)
 Respiratory disease: beryllium refining and alloy fabrication and, 480 (S)
 Respiratory tract: fibrous glass inhalation irritation, 409 (Ag)
 Retirement, 106 (Fe)
 Retroperitoneal fibrosis: methysergide therapy and, 597 (N)
 Rh immunoglobulin, 105 (Fe)
 Rhinovirus common cold: cold environment and, 395 (Jl)
 Riboflavin: effect on bone-marrow toxicity from chloramphenicol of, 555 (O)
 Ring avulsions: of finger, 330 (Je)
 Rock-and-roll music: damage-risk criteria and, 499 (S)
 Rocket fuels: toxic: protection against, 497 (S)
 Roentgenographic evidence: of pneumoconiosis, 399 (Ag)
 Rotator cuff: tear of, 89 (Fe)

S

Sarcoidosis: diagnosis of, 588 (O)
 Sarcomata: soot implantation and, 557 (O)
 Screening: industrial requirements for, 96 (Fe)
 Seat belt injuries, 214 (Ap)
 Shoulder: etiology of pain, 85 (Fe)
 Sigmoidoscopy: electrocardiographic changes during, 599 (N)
 Smoking
 -habits of men in industry: and mortality, 451 (Ag)
 -lung cancer: asbestos exposure and, 155 (Mr)
 Socioeconomic level and mental health, 533 (O)
 Sociological factors: as determinant of emotional health, 126 (Mr)
 Sodium
 -alginate: absorption of radioactive strontium and calcium, 397 (Jl)
 -diethyldithiocarbamate: protracted administration of, 595 (N)
 -lauryl ethoxysulphate: toxicity of, 499 (Ag)
 -lauryl sulphate: toxicity of, 449 (Ag)
 -synthetic alcohols derivatives: toxicity of, 449 (Ag)
 Soot: sarcomata and implantation of, 557 (O)
 Spine
 -cervical: as cause of shoulder pain, 87 (Fe)
 -common injuries, 108 (Fe)
 Spleen, 348 (Je)
 Stack dispersion mapping: with tritium, 394 (Jl)
 Steelworkers: mortality study of, 299 (Je), 411 (Ag), 513 (O)
 Stishovite: pulmonary reaction to, 208 (Ap)
 Strontium, radioactive
 -exposure to, 155 (Mr)
 -repressive action of sodium alginate on absorption of, 397 (Jl)
 Students and businessmen, 707 (D)
 Styrene: absorption of, 296 (My)
 Sudeck's atrophy, 43 (Ja)
 Sulfanilamide preparations: production of, 209 (Ap)
 Sulfur dioxide exposure: effect bronchial clearance of, 556 (O)
 Surface coatings: estimate of contaminants given off by, 395 (Jl)
 Surgery
 -blood replacement: electrolyte solutions and, 453 (Ag)
 -cancer: trends in management of, 501 (S)
 -cardiac transplantation, human: evaluation of, 502 (S)
 -cardiorespiratory failure: management of, 157 (Mr)
 -Carpal Tunnel Syndrome, 347 (Je)
 -common spinal injuries, 108 (Fe)
 -hand: oral proteolytic enzymes following, 453 (Ag)
 -lung cancer: twenty-year experience, 347 (Je)
 -myocardial revascularization: by internal mammary artery implantation, 214 (Ap)
 -ocular trauma, 559 (O)
 -peptic ulcer: treatment, 213 (Ap)
 -peripheral arterial occlusive disease: functional classification of, 502 (S)
 -pilonidal disease: treatment of, 501 (S)
 -proctosigmoidoscopic examinations: value of, 108 (Fe)
 -seat belt injuries, 214 (Ap)
 -spleen, 348 (Je)
 -thumb metacarpophalangeal joint: soft-tissue injury of, 157 (Mr)

-thyroid carcinoma, 347 (Je)
Systolic murmurs: in aged, 210 (Ap)

T

Teeth: radium-226 and lead-210 in, 346 (Je)
Thorium: lung to lymph nodes transport, 213 (Ap)

Threshold shift: noise in ear and, 346 (Je)
Thumb metacarpophalangeal joint: soft-tissue injury of, 157 (Mr)

Typhus vaccine, 395 (Jl)

Thyroid

-cancer: following irradiation, 500 (S)

-carcinoma, 347 (Je)

-hyperthyroidism, 101 (Fe)

-hyperthyroidism: leukemia following treatment for, 453 (Ag)

-hypothyroidism: symptoms, 101 (Fe)

-long-acting stimulation of: in Graves' disease, 105 (Fe)

-neoplasms: after irradiation, 156 (Mr)

-radioactive iodine: protection from radiation from, 453 (Ag)

Time zone rhythms: long-distance flights, 345 (Je)

Toluene: absorption of, 296 (My)

Toxicology

-absorption of toluene, styrene, and xylene, 296 (My)

-asbestos: smoking, neoplasia, and exposure to, 155 (Mr)

-asbestos: tissue response to, 209 (Ap)

-asbestosis, experimental, 53 (Ja)

-beryllium oxides, 53 (Ja)

-bronchogenic carcinoma: method for induction of, 103 (Fe)

-carbaryl: oral doses: effects on man of, 555 (O)

-cristobalite: threshold limit of, 703 (D)

-cycloocta-1,5-diene and cyclododeca-1,5,9-triene, 208 (Ap)

-DDT, pyrethrum and piperonyl butoxide: liver and, 449 (Ag)

-ethylenimine: distribution in rats, 103 (Fe)

-ferruginous bodies, 208 (Ap)

-ferruginous bodies: asbestos or, 701 (D)

-flourine: toxicity of short-term inhalation of, 450 (Ag)

-food additives and chemical carcinogens, 703 (D)

-lauric diethanolamide: short-term feeding study of, 159 (Mr)

-lead added to maternal diet: neuro-pathologic changes produced, 159 (Mr)

-lead exposure: merits of biological tests, 344 (Je)

-lung cancer, 393 (Jl)

-lungs: reactivity to diisocyanate of, 450 (Ag)

-measures of: 90-dose LD₅₀ and chronicity factor, 53 (Ja)

-mercury vapor: effects of exposure to,

449 (Ag)

-nasal cancer: in furniture industry, 496 (S)

-nickel carcinogen, 703 (D)

-organic phosphorus compounds and alkylating agents: effects on fetus of, 702 (D)

-ozone exposure: measured by neutrophil-to-lymphocyte ratio, 104 (Fe)

-parquat poisoning: case reports, 555 (O)

-peroxyacetyl nitrate, 104 (Fe)

-piperonyl butoxide: acute toxicity and, 159 (Mr)

-riboflavin: effect on bone-marrow toxicity from chloramphenicol of, 555 (O)

-single-dose oral LD₅₀: degree of variability, 103 (Fe)

-sodium: synthetic alcohol derivative: toxicity of, 449 (Ag)

-sodium diethylthiocarbamate: protracted administration of, 595 (N)

-sodium lauryl ethoxysulphate: toxicity of, 449 (Ag)

-sodium lauryl sulphate: toxicity of, 449 (Ag)

-stishovite: pulmonary reaction to, 208 (Ap)

-sulfur dioxide exposure: effect on bronchial clearance of, 556 (O)

-2-hydroxy-4-n-octoxybenzophenone: toxicity and metabolism of, 703 (D)

-2,6-bis-(1, -methylheptadecyl)-p-cresol (DOPC): physiological effects of, 159 (Mr)

Tractors: hearing hazard from noise of, 52 (Ja)

Trauma: vascular complications of, 69 (Fe)

Treadmill stress testing: maximal, 108 (Fe)

Triglycerides, 704 (D)

Tritium

-exposures: chronic: dose estimates from, 600 (N)

-stack dispersion mapping with, 394 (Jl)

Typhus vaccine, 395 (Jl)

U

Ulcerative colitis: management of, 451 (Ag), 452 (Ag)

Unemployed, hard-core: pre-employment medical examinations of, 116 (Mr)

Uranium: lung to lymph nodes transport, 213 (Ap)

Urethanes, see Isocyanates

Urinary stone: structure and composition of, 597 (N)

Urinary tract infection: suprapubic bladder aspiration in, 704 (D)

V

Venereal disease: postgonococcal urethritis

syndrome, 598 (N)

Venus thrombosis: with or without pulmonary embolism, 69 (Fe)

Visceral lesions: as cause of shoulder pain, 86 (Fe)

Vocabulary of industrial medicine, 102 (Fe)

Vocational rehabilitation agency, state, 55 (Ja)

W

Water

-keratin and, 56 (Ja)

-radium-226 in, 55 (Ja)

Wood light, 556 (O)

Work physiology

-alcohol-hypoxia: effects on tracking, monitoring and reaction time, 398 (Jl)

-breathing: total work of: in normal and obese men, 453 (Ag)

-energy costs and energy flow: study methods, 297 (My)

-ergonomics, 348 (Jl)

-impulse: effect on torso of, 454 (Ag)

-isometric muscle contractions: pain and endurance of, 454 (Ag)

-isometric training: muscle changes and, 348 (Jl)

-oxygen consumption: measurement of, 454 (Ag)

-rehabilitation of handicapped: industrial engineering and, 214 (Ap)

-treadmill stress testing: maximal, 108 (Fe)

Workers: life of, 439 (Ag)

Workmen's compensation claims

-cardiac claim cases: medicolegal criteria proposed for, 466 (S)

-radiobiological problems in, 335 (Jl)

X

X-rays

-dental survey program, 212 (Ap)

-gonadal and genetically significant dose from, 599 (N)

-injuries: before 1925, 156 (Mr)

-neoplasms following: in infancy, 213 (Ap)

-occupational hazards in analytic work with, 452 (Ag)

-supralethal whole-body: circulatory response, 347 (Jl)

Xylene: absorption of, 296 (My)

Y

Youth: values of, 706 (D)

Z

Zollinger-Ellison syndrome, 105 (Fe)

Zymogram, 142 (Mr)

AUTHOR AND TITLE INDEX

Andrews, G. A.: Radiation accidents and their management (abst.), 54 (Ja)

Anonymous: Computers turn on for industrial hygiene (abst.), 596 (N)

Anon: Troubled mind in the troubled city (abst.), 498 (S)

Argyris, C.: Students and businessmen: The bristling dialogue (abst.), 707 (D)

Atherly, G. R. C.; Hempstock, T. L.; and Nobel, W. G.: Study of tinnitus induced temporarily by noise (abst.), 707 (D)

Atlasov, A. G.: Must the volume of aspirated air be standardized for pressure and temperature when determining the con-

centration of impurities in air? (abst.), 394 (Jl)

Austad, W. R.: Carpal tunnel syndrome (abst.), 347 (Jl)

Aylett, S. O.: Rectal bleeding with special reference to cancer of the large intestine (abst.), 452 (Ag)

B

Bailey, R. R.; and Little, P. J. Suprapubic bladder aspiration in diagnosis of urinary tract infection (abst.), 704 (D)

Barnard, C. N.: Human cardiac transplan-

Author and Title Index

- tion—An evaluation of the first two operations performed at the Groote Schuur Hospital, Cape Town (abst.), 502 (S)
- Barrett, C. V.: Ocular trauma (abst.), 559 (O)
- Behnke, A. R.
—New approaches to medical aspects of work in compressed air, 259 (My)
- Preface, 215 (My)
- Beliles, R. P.; Clark, R. S.; and Yuile, C. L.: Effects of exposure to mercury vapor on behavior of rats (abst.), 449 (Ag)
- Belman, S.: Beryllium binding of epidermal constituents, 175 (Ap)
- Beltran, S. M.: See Hine, C. H., jt. auth.
- Bennett, P. B.: Measurement and mechanisms of inert gas narcosis, 217 (My)
- Benrosian, P. H.: Photographic technique for leak testing radium sources (abst.), 156 (Mr)
- Binek, B.; and Dohnalova, B.: Generator for manufacture of monodispersed aerosols from the liquid phase (abst.), 160 (Mr)
- Bindi, L. E., Jr.: Relating biochemical, physiological, and psychological disorders to the social environment (abst.), 106 (Fe)
- Birmingham, D. J.: Prevention of occupational skin disease (abst.), 702 (D)
- Blankenship, L. V.; and Miles, R. E.: Organizational structure and managerial decision behavior (abst.), 396 (Jl)
- Block, D. L.
—Industrial physician's role in rehabilitation, 65 (Fe)
- President's message, 548 (O)
- Bobb, G. A.; and Fairchild, E. J.: Neutrophil-to-lymphocyte ratio as indicator of ozone exposure (abst.), 104 (Fe)
- Boecker, B. B.; and McClellan, R. O.: Effects of solubility on the bioassay for inhaled radionuclides (abst.), 500 (S)
- Bond, G.: Future, 292 (My)
- Bond, M. B.: Mental disease in employed persons, 663 (D)
- Bond, R. F.: Intravascular gas emboli: A selected literature critique, 248 (My)
- Botsford, J. H.: Prevalence of impaired hearing and sound levels at work (abst.), 707 (D)
- Bove, A. A.: Physical fitness of sport divers, 281 (My)
- Boyland, E.: Occupational carcinogenesis (abst.), 158 (Mr)
- Bralliar, F.: See Horner, R. L., jt. auth.
- Brandenburg, W. O.: Executive relationships with professional employees (abst.), 706 (D)
- Breneman, J. C.: Herniated disc syndrome: A logical sequence for examination and treatment, 475 (S)
- Brett, G. Z.; and Benjamin, B.: Smoking habits of men employed in industry, and mortality (abst.), 451 (Ag)
- Breyssse, P. A.: Air quality for hyperbaric environments, 227 (My)
- Brieger, H.; and Gross, P.: On the theory of silicosis. III—stishovite (abst.), 208 (Ap)
- Brill, W. A.: Summary of iron-55 contamination in the environment and levels in humans (abst.), 347 (Je)
- British Tuberculosis Association, Report to Research Committee of: Hypnosis for asthma—A controlled trial (abst.), 599 (N)
- Brown, C. D.; Procter, I. H.; and Gabay, J. J.: Chronic effects from radium-226 body burden on human chromosomes cultured *in vitro* (abst.), 559 (O)
- Brown, L.; LiCalzi, N. C.; and Rodier, B.: Functional classification of peripheral arterial occlusive disease (abst.), 502 (S)
- Brown, V. K. H.; and Hunter, C. G.: Experimental studies on skin hazard with cycloocta-1, 5-diene and cyclododeca-1,5,9-triene (abst.), 208 (Ap)
- Bruce, R. A.; Hornstein, T. R.; and Blackmon, J. R.: Myocardial infarction after normal responses to maximal exercise (abst.), 395 (Jl)
- Bunow, M. A.: See Yedidah, A., jt. auth.
- Burgess, W. A.; and Shapiro, J.: Protection from the daughter products of radon through the use of powered air-purifying respirator (abst.), 398 (Jl)
- Bush, B. F., Jr.; Richardson, J. D.; Bosomworth, P.; and Eiseman, B.: Limitations of blood replacement with electrolyte solutions (abst.), 453 (Ag)
- Butkovskaya, Z. M.; and Boldyrev, Y. G.: Experimental investigation of the effect of high-frequency vibration on the peripheral blood circulation (abst.), 160 (Mr)
- C
- Caldwell, L. S.; and Smith, R. P.: Pain and endurance of isometric muscle contractions (abst.), 454 (Ag)
- Campbell, K. E.; Clarke, G. L.; Emik, L. O.; and Plata, R. L.: Atmospheric contaminant peroxyacetyl nitrate. Acute inhalation toxicity in mice (abst.), 104 (Fe)
- Campbell, S.: Paraquat poisoning (abst.), 555 (O)
- Campbell, S. J.
—and Spencer, M. P.: Pharmacologic agents in the prevention of decompression sickness, 252 (My)
—See Spencer, M. P., jt. auth.
- Cassuto, J.
—Exercise and health education, 588 (N)
—Hypothyroidism, 101 (Fe)
—Poisonous plants, 48 (Ja)
- Cavalli, R. D.: See Hine, C. H., jt. auth.
- Cember, H.
—See Farvar, M. A., jt. auth.
—See Phillips, R., jt. auth.
- Chaffin, D. B.: Surface electromyography frequency analysis as a diagnostic tool, 109 (Mr)
- Chen, R.: Problem of retirement (abst.), 106 (Fe)
- Chestnut, D.: Jet engine inlet noise control (abst.), 596 (N)
- Chiba, M.: Studies of the electrical responses of the cochlea after the section of the eighth nerve (abst.), 107 (Fe)
- Christie, A. B.: Bacillary dysentery (abst.), 297 (My)
- Ciocco, A.: See Lloyd, L. W., jt. auth.
- Coffin, D. L.; Blommer, E. J.; Gardner, D. E.; and Holzman, R.: Effect of air pollution on alteration of susceptibility to pulmonary infections (abst.), 556 (O)
- Cohen, R. R.: Preventive industrial psychiatry, 674 (D)
- Coles, R. R.; Garinther, G. R.; and Hodge, D. C.: Hazardous exposure to impulse noise (abst.), 211 (Ap)
- Collen, M. F.; and Davis, L. F.: Multitest laboratory in health care, 355 (Jl)
- Collings, G. H., Jr.: See Stratton, K. L., jt. auth.
- Collins, V. J.; LaValle, D.; and Winnie, A. P.: Management of cardiorespiratory failure (abst.), 157 (Mr)
- Coltman, C. A., Jr.: Pagophagia and iron lack (abst.), 597 (N)
- Conn, H. O.; and Lindemuth, W. W.: Prophylactic portacaval anastomosis in patients with esophageal varices: Interim results, with suggestions for subsequent investigations (abst.), 451 (Ag)
- Coonrad, R. W.; and Goldner, J. L.: Study of the pathological findings and treatment in soft-tissue injury of the thumb metacarpophalangeal joint (abst.), 157 (Mr)
- Cotzias, G. C.; Papavasiliou, P. S.; and Gelbene, R.: Modification of Parkinsonism—chronic treatment with L-dopa (abst.), 705 (D)
- Coyne, J. F.: Influenza immunization and lost time in industry, 311 (Je)
- Cronce, P. A.; and Alden, H. S.: Flea-collar dermatitis (abst.), 448 (Ag)
- Crow, K. D.; Harmon, R. R. M.; and Holden, H.: Amine flux sensitization dermatitis in electricity cable jointers (abst.), 701 (D)
- Crozier, D.: Biological warfare problem, 509 (O)
- Cutler, S. J.: Trends in the management of cancer (abst.), 501 (S)
- Davidson, E. T.; and Friedman, S. R.: Significance of systolic murmurs in the aged (abst.), 210 (Ap)
- Davis, L. F.: See Collen, M. F., jt. auth.
- Dean, P. N.; and Langham, W. H.: Tumorigenicity of small highly radioactive particles (abst.), 600 (N)
- Dennis, J. L.: Shifting social scene and family medicine (abst.), 396 (Jl)
- DePalma, A. E.: Arsine intoxication in a chemical plant: Report of three cases, 582 (N)
- deVlieger, M.; Robinson, J.; Baldwin, M. K.; Crabtree, A. N.; and van Dijk, M. C.: Organochlorine insecticide content of human tissues (abst.), 296 (My)
- Dickson, R. J.: Late results of radium treatment for benign uterine hemorrhage (abst.), 708 (D)
- Dodgen, J. C.; and Brickman, J. B.: Psychotherapy of maladjusted marine recruits (abst.), 106 (Fe)
- Dolphin, G. W.: Risk of thyroid cancers following irradiation (abst.), 500 (S)
- Douglas, R. G., Jr.; Lindgren, K. M.; and Couch, R. B.: Exposure to cold environment and rhinovirus common cold (abst.), 395 (Jl)
- Duggar, B. C.; and Swengros, G. V.: Design of physical activity programs for industry, 322 (Je)
- Duttikiewicz, T.; and Tyras, H.: Absorption of toluene, styrene, and xylene by man (abst.), 296 (My)
- Dyson, E. D.; and Beach, S. A.: Movement of inhaled material from the respiratory tract to blood: An analogue investigation of the new lung model (abst.), 452 (Ag)
- E
- Eaton, M. T., Jr.: Socioeconomic level and mental health, 533 (O)
- El-Attar, A. A.: See Mancuso, T. F., jt. auth.
- Elkind, A. H.; Friedman, A. P.; Bachman, A.; Siegelman, S. S.; and Sacks, O. W.: Silent retroperitoneal fibrosis associated with methysergide therapy (abst.), 597 (N)
- Epstein, S. S.; Andrea, J.; Clapp, P.; and Mackintosh, D.: Enhancement by piperonyl butoxide of acute toxicity due to freons, benzo(a)pyrene, and griseofulvin in infant mice (abst.), 159 (Mr)
- Eriksson, G.; and Ostlund, E.: Rubber bank note counters as the cause of eczema among employees at the Swedish Post Giro office (abst.), 157 (Mr)
- Ershova, K. P.: Carcinogenic pollution of water by effluents from petroleum refineries (abst.), 703 (D)
- Erskine, J. M.: Vascular complications of

- trauma, 69 (Fe)
 Estridge, C. E.; Hughes, F. A., Jr.; and Greenberg, B. E.: Primary lung cancer. A twenty year experience (abst.), 347 (Je)
 Ethridge, D. A.: Vocational assessment of rehabilitation potential of psychiatric patients (abst.), 706 (D)
 Eurick, C. V.: See Spencer, M. P., jt. auth.
 Evans, A. G.: New dose estimates from chronic tritium exposures (abst.), 600 (N)
 Evans, A. S.; Niederman, J. C.; and McCollum, R. W.: Seroepidemiologic studies of infectious mononucleosis with EB virus (abst.), 598 (N)
- F**
- Farvar, M. A.; and Cember, H.: Difference between *in vitro* and *in vivo* distribution of mercury in blood proteins, 11 (Ja)
 Fedyanina, V. N.: Sanitary-toxicological investigation of epichlorhydrin as a basis for the establishment of its standard concentration in bodies of water (abst.), 450 (Ag)
 Felton, J. S.
 —Home at Hadlyme, 91 (Fe)
 —Thomas Cadwalader, M.D. Physician, Philadelphian and philanthropist, 374 (Jl)
 Fieldman, A.; Dubrow, R. J.; Reinfrank, R. F.; Abraham, S.; and Caceres, C. A.: Evaluation of routine ECG screening of an outpatient population with computer diagnoses (abst.), 450 (Ag)
 Fine, B. S.; Feigen, L.; and MacKean, D.: Corneal injury threshold to carbon dioxide laser irradiation (abst.), 557 (O)
 Fishburn, C. W.; and Zenz, C.: Metal fume fever: Report of a case, 142 (Mr)
 Fletcher, G. F.; Earnest, D. L.; Shuford, W. F.; and Wenger, N.K.: Electrocardiographic changes during routine sigmoidoscopy (abst.), 599 (N)
 Fletcher, J. L.
 —and Cairns, A. B.: Recovery from impulse noise induced acoustic trauma (abst.), 211 (Ap)
 —Cairns, A. B.; Collins, F. G.; and Endicott, J.: High frequency hearing following meningitis (abst.), 212 (Ap)
 Flugrath, J. M.: Modern-day rock-and-roll music and damage-risk criteria (abst.), 499 (S)
 Flynn, E. D.: Barriers to utilization of multiphasic screening: The nurse's role, 361 (Jl)
 Forni, A.: See Vigliani, E. C., jt. auth.
 Foster, G. V.: Calcitonin (thyrocalcitonin) (abst.), 598 (N)
 Franco, S. C.
 —Medical program for nuclear power stations, 16 (Ja)
 —Program for mental illness in industry (abst.), 56 (Ja)
 Fremont, R. C.: See Worthy, N. B., jt. auth.
 Frierson, W. B.: Protection against toxic rocket fuels (abst.), 497 (S)
 Fung, J.: See Johnston, R. G., jt. auth.
- G**
- Gabray, J. J.; and Sax, N. I.: Simplified technique for stack dispersion mapping with tritium (abst.), 394 (Jl)
 Gaensler, E. A.; and Addington, W. W.: Current concepts: Asbestos or ferruginous bodies (abst.), 701 (D)
 Galasyn, V. D.; and Markham, T. N.: Survey of fire prevention problems in closed oxygen-containing environments, 576 (N)
- Gaunt, I. F.; Farmer, M.; Grasso, P.; and Gangolli, S. D.: Short-term feeding study of lauric diethanolamide in rats (abst.), 159 (Mr)
 Gellin, G. A.
 —Differential diagnosis of occupational skin disorders (abst.), 556 (O)
 —Is a dermatitis-free cutting oil possible? 128 (Mr)
 Gerwig, T.; and Winer, M. N.: Radioactive jewelry as cause of cutaneous tumor (abst.), 452 (Ag)
 Gillis, M. F.; Karagianes, M. T.; and Peterson, P. O.: Detection of gas emboli associated with decompression using the Doppler flowmeter, 245 (My)
 Gimenez-Camarasa, J. M.; and Rodriguez-Ferrera, J. C.: Antialkaline defense of the skin (abst.), 701 (D)
 Gitman, L.: Automated multiphasic health screening: A conceptual model and description of a program, 669 (D)
 Goldberg, E.: Current nursing practices and employee mental health, 136 (Mr)
 Goldstein, D. H.: President's message, 198 (Ap)
 Goodkin, G.; and Wolloch, L. B.: Longevity of diabetics, 522 (O)
 Gorlin, R.: Myocardial revascularization by internal mammary artery implantation (abst.), 214 (Ap)
 Gorman, J. G.: Rh immunoglobulin in prevention of hemolytic disease of newborn child (abst.), 105 (Fe)
 Gowdrey, C. W.: See Philip, R. B., jt. auth.
 Gowen, J. W.; and Stadler, J.: Life in environments of continuing higher levels of added radiant energy from puberty to death as expressed by mice (abst.), 213 (Ap)
 Greenberg, M. L.; Chanana, A. D.; Cronkite, E. P.; Schiffer, L. M.; and Stryckmans, P. A.: Extracorporeal irradiation of blood in man: Radiation resistance of circulating platelets (abst.), 54 (Ja)
 Greene, C. C., Jr.: Radiation protection program and records control system of Pacific Telephone, 37 (Ja)
 Grisell, T.: Spleen—the forgotten organ (abst.), 348 (Je)
 Gross, P.
 —and deTreville, R. T. P.: Experimental asbestosis. Studies on the progressiveness of the pulmonary fibrosis caused by chrysotile dust (abst.), 53 (Ja)
 —deTreville, R. T. P.; Cralley, L. J.; and Davis, J. M. G.: Pulmonary ferruginous bodies. Development in response to filamentous dusts and a method of isolation and concentration (abst.), 208 (Ap)
 Gross, P. R.; Katz, S. A.; and Samitz, M. H.: Sensitization of guinea pigs to chromium salts (abst.), 556 (O)
 Grouchi, G. L.; and Perkins, R. F.: Planning a surveillance program for control of the Douglas-fir tussock moth in Oregon (abst.), 209 (Ap)
- H**
- Halleck, S. L.: Why they'd rather do their own thing (abst.), 706 (D)
 Hammett, V. B. O.: Determinants of emotional health, 120 (Mr)
 Hanley, M. J.: See Worthy, N. B., jt. auth.
 Haro, R. T.; Furst, A.; Payne, W. W.; and Falk, H.: New nickel carcinogen (abst.), 703 (D)
 Hart, J. C.: Techno-legal factors in developing the radiation dose record, 77 (Fe)
 Havens, L. L.; and Cubelli, G. E.: Psychiatrist and the state vocational rehabilita-
- tion agency (abst.), 55 (Ja)
 Hawkins, C. F.: Dysphagia (abst.), 105 (Fe)
 Hayes, W. J., Jr.: 90-dose LD₅₀ and a chronicity factor as measures of toxicity (abst.), 53 (Ja)
 Heisel, E. B.; and Hunt, F. E.: Further studies in cutaneous reaction to glass fibers (abst.), 595 (N)
 Hellmuth, G. A.; Hellmuth, P. J.; and Johannsen, W. J.: Attorney attitudes on medicolegal criteria proposed for workers' compensation cardiac claim cases, 466 (S)
 Hellmuth, P. J.: See Hellmuth, G. A., jt. auth.
 Hempelmann, L. H.
 —Neoplasms in youthful populations following x-ray treatment in infancy (abst.), 213 (Ap)
 —Risk of thyroid neoplasms after irradiation in childhood (abst.), 156 (Mr)
 Henry, F. C.: See Spencer, M. P., jt. auth.
 Hepburn, A. N.: Cosmic radiation and the Concorde (abst.), 558 (O)
 Hickey, J. L. S.; and Campbell, S. D.: High radium-226 concentration in public water supplies (abst.), 55 (Ja)
 Hine, C. H.
 —Methyl bromide poisoning: A review of ten cases, 1 (Ja)
 —Cavalli, R. D.; and Beltran, S. M.: Peritoneal absorption of lead from industrial lubricants, 568 (N)
 Hjorth, N.; and Wilkinson, D. S.: Contact dermatitis—IV. Tulip fingers, hyacinth itch and lily rash (abst.), 449 (Ag)
 Holmes, K. K.; Johnson, D. W.; Floyd, T. M.; and Kvale, P. A.: Studies of venereal disease. II. Observations of the incidence, etiology, and treatment of the postgonococcal urethritis syndrome (abst.), 598 (N)
 Honstead, J. F.: Survey of environmental dose evaluations (abst.), 346 (Je)
 Horner, R. L.; and Bralliar, F.: Ring avulsions of the finger, 330 (Je)
 Howe, H. F.: Distribution of occupational physicians among industries, 191 (Ap)
 Hughes, L.: Control of radiation hazards: Role of the health physicist, 30 (Ja)
 Hunter, C. C., Jr.; Pierce, J. A.; and LaBorde, J. B.: α-antitrypsin deficiency: A family study (abst.), 557 (O)
 Hutton, P. H.: Industrial noise control is practical (abst.), 498 (S)
- I
- Israel, H. L.: Diagnosis of sarcoidosis (abst.), 558 (O)
- J
- Jagatic, J.; Rubnitz, M. E.; Godwin, M. C.; and Weiskopf, R. W.: Tissue response to intraperitoneal asbestos with preliminary report of acute toxicity of heat-treated asbestos in mice (abst.), 209 (Ap)
 Jansen, L. H.
 —and Berrens, L.: Hypersensitivity to chromium compounds (abst.), 297 (My)
 —and Berrens, L.: Sensitization and partial desensitization of guinea pigs to trivalent and hexavalent chromium (abst.), 297 (My)
 Johannsen, W. J.: See Hellmuth, G. A., jt. auth.
 Johnston, R. G.; and Fung, J.: Bacterial flora of wild and captive porpoises: An inquiry into health hazards to man, 276 (My)
 Jones, H. H.; and Oser, J. L.: Farm equipment noise exposure levels (abst.), 52 (Ja)

Author and Title Index

K

- Karagianes, M. T.: See Gillis, M. F., jt. auth.
 Kato, S.: Hearing loss caused by intense tone stimulation from the view point of action potentials of auditory nerve (abst.), 211 (Ap)
 Kattus, A. A., Jr.; Hanafee, W. N.; Longmire, W. P., Jr.; and MacAlpin, R. N.: Diagnosis, medical and surgical management of coronary insufficiency (abst.), 345 (Je)
 Kaye, S. V.: Distribution and retention of orally administered radiotungsten in the rat (abst.), 501 (S)
 Kehoe, R. A.: Role of occupational medicine in modern society, 503 (O)
 Kelly, F. J.: Disadvantaged (hard core) unemployed, 116 (Mr)
 Kemp, G. L.; and Ellstad, M. H.: Current application of maximal treadmill stress testing (abst.), 108 (Fe)
 Keplinger, M. L.; and Suissa, L. W.: Toxicity of fluorine short-term inhalation (abst.), 450 (Ag)
 Kessler, R.: Raising false hopes? Firms set up to counsel executives attacked as promising too much (abst.), 396 (Jl)
 Kiely, J. M.; Juergens, J. L.; Hisey, B. L.; and Williams, P. E.: Computer-based medical record (abst.), 210 (Ap)
 Kimbrough, R. D.
 —and Gaines, T. B.: Effect of organic phosphorus compounds and alkylating agents on the rate fetus (abst.), 702 (D)
 —Gaines, T. B.; and Hayes, W. J.: Combined effect of DDT, pyrethrum, and piperonyl butoxide on rat liver (abst.), 499 (Ag)
 Kindel, A., Jr.: Treatment of occupational skin diseases (abst.), 556 (O)
 Klerman, L. V.: Health counseling in industrial clinics: The employee's point of view, 417 (Ag)
 Kling, T. G.; and Long, K. R.: Blood cholinesterase in previously stressed animals subjected to parathion, 82 (Fe)
 Koff, R. S.; and Isselbacher, K. J.: Changing concepts in the epidemiology of viral hepatitis (abst.), 345 (Je)
 Kosiborod, N. R.: Hygienic significance of low diethylamine concentrations in the atmosphere (abst.), 450 (Ag)
 Krichevskaya, I. M.: Biological effect of caprolactam and its sanitary-hygienic assessment as an atmospheric pollutant (abst.), 596 (N)
 Kuschner, M.: J. Burns Amberson lecture—"the cause of lung cancer" (abst.), 393 (Jl)
 Kyle, R. A.; Maldonado, J. E.; and Bayrd, E. D.: Treatment of multiple myeloma (abst.), 498 (S)

L

- Lacher, M. J.: Long survival in Hodgkin's disease (abst.), 597 (N)
 Lafuma, J. C.: Properties of chelated rare earths in tissues and blood (abst.), 600 (N)
 Lainhart, W. S.: Roentgenographic evidence of coal workers' pneumoconiosis in three geographic areas in the United States, 399 (Ag)
 Langer, J.; and Levy, R. I.: Acute muscular syndrome associated with clofibrate (abst.), 598 (N)
 Lawson, Florence: An Internist's Pilot Study for Glaucoma Screening In Industry, 687 (D)
 Lee, G. B.; and Amplatz, K.: Selective coronary arteriography (abst.), 105 (Fe)

- Levinson, H.: What an executive should know about his boss (abst.), 210 (Ap)
 Lie, K. K.; Larsen, R. D.; and Posch, J. L.: Therapeutic value of oral proteolytic enzymes following hand surgery (abst.), 453 (Ag)
 Lieben, J.; and Williams, R. R.: Respiratory disease associated with beryllium refining and alloy fabrication: 1968 follow-up, 480 (S)
 Lieder, S. L.; and Zenger, J. H.: Industrial engineers and behavioral scientists: A team approach to improving productivity (abst.), 346 (Je)
 Linaweaer, P. G., Jr.: Saturation diving, 223 (My)
 Lindbergh, J.
 —Need for practical methods of presymptomatic bubble detection, 278 (My)
 —See Spencer, M. P., jt. auth.
 Lindell, B.: Occupational hazards in x-ray analytical work (abst.), 452 (Ag)
 Linke, G.; and Schroder, K.: Die Lautstärkebeurteilung durch Larmarbeiter (abst.), 52 (Ja)
 Liu, C. T.; and Overman, R. R.: Circulatory response to a supralethal exposure of whole-body x-irradiation in dogs (abst.), 347 (Je)
 Liu, Y. K.; and Murray, J. D.: Theoretical study of the effect of impulse on the human torso (abst.), 454 (Ag)
 Llorens, L. A.: Changing methods in treatment of psychosocial dysfunction (abst.), 499 (S)
 Lloyd, J. W.
 —and Ciocco, A.: Long-term mortality study of steelworkers: 1. Methodology, 299 (Je)
 —See Redmond, C. K., jt. auth.
 Loeb, M.; and Fletcher, J. L.: Impulse duration and temporary threshold shift (abst.), 499 (S)
 Long, K. R.: See Kling, T. G., jt. auth.
 Lovas, A. I.; and Hursh, J. B.: Radium-226 and lead 210 in human teeth and bones (abst.), 346 (Je)
 Lowney, E. D.
 —Attenuation of contact sensitization in man (abst.), 344 (Je)
 —Unresponsiveness to a contact sensitizer in man (abst.), 702 (D)
 Lubenau, J. O.; Gerusky, T. M.; and Haughey, F. J.: Results of the Pennsylvania Dept. Health dental x-ray survey program (abst.), 212 (Ap)
 Lukin, L.; Polissar, M. J.; and Ralston, H. J.: Methods for studying energy costs and energy flow during human locomotion (abst.), 297 (My)
 Lushbaugh, C. C.; Comas, F.; and Hofstra, R.: Clinical studies of radiation effects in man (abst.), 54 (Ja)

M

- McClanahan, B. J.; and Kornberg, H. A.: Treatment of plutonium contaminated wounds with diethylenetriaminepentacetic acid in rats (abst.), 559 (O)
 McConnell, W. J.: Organizing of health service to include groups of small plants, 196 (Ap)
 McCord, C. P.
 —Boiling eggs atop Mt. Everest, 695 (D)
 —Cooking is chemistry and physics, 491 (S)
 —Industrial medicine has no vocabulary of its own, 102 (Fe)
 —Kitchen as an anatomical laboratory, 552 (O)
 —Making popovers pop, 594 (N)

- Map snitches and other plagiarists, 298 (My)
 McCurdy, P. R.; and Burke, H. L.: Effect of riboflavin on bone-marrow toxicity from chloramphenicol (abst.), 555 (O)
 McDonagh, T. J.: Lactose intolerance: A newly recognized cause of gastrointestinal symptoms seen in the practice of occupational medicine, 57 (Fe)
 Madhus, K.; Stromme, A.; Bohne, F.; and Nigrivc, V.: Increased excretion of ¹³⁷Cs in humans by Prussian Blue (abst.), 397 (Jl)
 Magnuson, H. J.: Rx-A periodic examination program for occupational health, 349 (Jl)
 Magnusson, G.; Blom, S.; Frege, S.; Hjorth, N.; Pirila, V.; and Skog, E.: Routine patch testing IV (abst.), 158 (Mr)
 Mancuso, T. F.; and El-Attar, A. A.: Epidemiological study of the beryllium industry: Cohort methodology and mortality studies, 422 (Ag)
 Mann, J. R.; and Kirchner, R. A.: Evaluation of lung burden following inhalation exposure to highly insoluble PuO₂ (abst.), 54 (Ja)
 Margetts, S.: Divorce executive style (abst.), 499 (S)
 Markham, T. N.: See Galasyn, V. D., jt. auth.
 Mathews, M. V.: Choosing a scientific computer for service (abst.), 451 (Ag)
 Matsuoka, O.; Yoshikawa, K.; and Fukumoto, T.: Application of ultra high speed alpha autoradiography in the detection of ²³⁹Pu skin surface contamination (abst.), 599 (N)
 Maxfield, M. F.; and Smith, P. E.: Abbreviated methods for the measurement of oxygen consumption in work physiology (abst.), 454 (Ag)
 Mayneord, W. V.: Radiation Carcinogenesis (abst.), 212 (Ap)
 Medina, R. G.; and Elliott, D. W.: Thyroid carcinoma (abst.), 347 (Je)
 Mercer, D. M. A.: Noise-damage criterion using A-weighting levels (abst.), 211 (Ap)
 Meyers, N. L.: Microscopy needs better microscopists (abst.), 394 (Jl)
 Michigan Department of Public Health: Health risks in the foundry (abst.), 104 (Fe)
 Miedler, L. J.; and Forbes, J. D.: Allergic contact dermatitis due to metallic mercury (abst.), 497 (S)
 Milby, T. H.; and Wolf, C. R.: Respiratory tract irritation from fibrous glass inhalation, 409 (Ag)
 Miles, F. W.: Ion-exchange resin system failures in processing actinides (abst.), 500 (S)
 Miller, R. J.; Fugino, T.; and Nefzger, M. D.: Lens findings in atomic bomb survivors (abst.), 155 (Mr)
 Miller, R. W.: Effects of ionizing radiation from the atomic bomb on Japanese children (abst.), 600 (N)
 Miller, W. B.; and Zarcone, V.: Psychiatric behavior disorders at an international airport (abst.), 558 (O)
 Milne, J. E. H.: Nitrogen dioxide inhalation and bronchiolitis obliterans: A review of the literature and report of a case, 538 (O)
 Mirschorn, M.: Acoustical environment for industrial audiometric programs (abst.), 53 (Ja)
 Mohler, S. R.; Dille, J. R.; and Gibbons, H. L.: Time zone and circadian rhythms in

- relation to aircraft occupants taking long-distance flights (abst.), 345 (Je)
- Morgan, A.; Morgan, D. J.; and Black, A.: Study of the deposition, translocation and excretion of radioiodine inhaled as iodine vapour (abst.), 501 (S)
- Morse, K. M.: Community noise—the industrial aspect (abst.), 394 (Jl)
- Muldavin, M.: See Yedidin, A., jt. auth.
- Murphy, S. D.
- and Cheever, K. L.: Effect of feeding insecticides. Inhibition of carboxyesterase and cholinesterase activity in rats (abst.), 596 (N)
- Lauwers, R. R.; and Cheever, K. L.: Comparative anticholinesterase action of organophosphorus insecticides in vertebrates (abst.), 449 (Ag)
- N**
- Naishtain, S. Y.; Klebanova E. E.; Tomashovskaya, L. A.; and Lurie, A. I.: Basic data for revision of the maximum permissible concentration of DDT in bodies of surface water (abst.), 450 (Ag)
- Nakamura, R.: Fluctuation of nucleic acid activity in the organ of corti resulting from noise exposure (abst.), 107 (Fe)
- Newton, D.: Case of accidental inhalation of protactinium-231 and actinium-227 (abst.), 212 (Ap)
- O**
- Ochi, Y.; and DeGroot, L. J.: Current concepts: Long-acting thyroid stimulation of Graves' disease (abst.), 105 (Fe)
- Olivier, N. E.: Chloracne (abst.), 702 (D)
- Orlovskaya, E. P.: Effect of shock noise against different noise backgrounds (abst.), 107 (Fe)
- Owen, C. A.: Painful shoulder, 85 (Fe)
- P**
- Paff, D. G.: Screening in industry: What, when and why? 96 (Fe)
- Paran'ko, N. M.; and Vyshchipan, V. F.: Effects of noise and local vibration at permissible levels (abst.), 211 (Ap)
- Patel, Y. M.; Levinskas, G. J.; and Shaffer, C. B.: Toxicity and metabolism of 2-hydroxy-4-n-octoxybenzophenone (abst.), 703 (D)
- Pearson, R. G.: Alcohol-hypoxia effects upon operator tracking, monitoring and reaction time (abst.), 398 (Jl)
- Pell, S.
- Epidemiologic studies in a large company based on health and personnel records (abst.), 558 (O)
- and D'Alonzo, C. A.: Prevalence of chronic disease among problem drinkers (abst.), 558 (O)
- Perlmutter, I.: Common spinal injuries—diagnosis and treatment (abst.), 108 (Fe)
- Peter, K.: Über das Schicksal der Patienten mit Gewerbebeckzem (On the fate of patients with occupational dermatoses) (abst.), 158 (Mr)
- Peterson, P. O.: See Gillis, M. F., jt. auth.
- Phibbs, B.; Holmes, R. W.; and Lowe, C. R.: Transient myocardial ischemia: The significance of dyspnea (abst.), 598 (N)
- Philp, R. B.; and Gowday, C. W.: Platelets as an etiological factor in experimental decompression sickness, 257 (My)
- Phillips, R.; and Cember, H.: Influence of body burden of radiomercury on radiation dose, 170 (Ap)
- Pirozzi, D. J.; Gross, P. R.; and Samitz, M.
- H.: Effect of ascorbic acid on chrome ulcers in guinea pigs (abst.), 496 (S)
- Pollack, S. V.: See Sterling, T. D., jt. auth.
- Popov, P. E.: Reduction of noise at the Tashkent power plant (abst.), 160 (Mr)
- Possick, P. A.: Cement dermatitis (abst.), 702 (D)
- Powell, C. H.; and Rose, V. E.: Engineering management of new applications of isocyanates, 132 (Mr)
- Preston, F. S.: Twelve year survey of airline pilots (abst.), 55 (Ja)
- Prien, E. L.; and Prien, E. L., Jr.: Composition and structure of urinary stone (abst.), 597 (N)
- R**
- Redmond, C. K.; Smith, E. M.; Lloyd, J. W.; and Rush, H. W.: Long-term mortality study of steelworkers: III Follow-up, 513 (O)
- Reich, G. A.
- and Berner, W. H.: Aerial application accidents—1963-1966 (abst.), 296 (My)
- Davis, J. H.; and Davies, J. E.: Pesticide poisoning in South Florida (abst.), 344 (Ja)
- Richmond, C. R.: Accelerating the turnover of internally-deposited radionuclides (abst.), 589 (O)
- Riley, E. C.: Estimation of atmospheric concentration of volatile compounds from surface coatings by means of a laboratory model (abst.), 395 (Jl)
- Robinson, H.: Long-term mortality study of steelworkers: II. Mortality by level of income in whites and nonwhites, 411 (Ag)
- Rodrigues-Antunez, A.: Photoscanning of the pancreas (abst.), 210 (Ap)
- Ronchese, F.: Wood light in dermatology (abst.), 556 (O)
- Rose, V. E.: See Powell, C. H., jt. auth.
- Rosenblum, W. L.; and Johnson, M. G.: Neuropathologic changes produced in suckling mice by adding lead to the maternal diet (abst.), 159 (Mr)
- Rosenthal, M. W.; Smoler, M.; and Lindenbaum, A.: Combined reticuloendothelial stimulation and long-term, intermittent DTPA therapy in poisoning by polymeric plutonium (abst.), 599 (N)
- Rowe, M. L.: Low back pain in industry: A position paper, 161 (Ap)
- Rush, H. W.: See Redmond, C. K., jt. auth.
- Russell, W. L.: Recent studies on the genetic effects of radiation in mice (abst.), 708 (D)
- Rye, W. A.: See Woolrich, P. F., jt. auth.
- S**
- Saenger, E. L.; Thoma, G. E.; and Tompkins, E. A.: Incidence of leukemia following treatment of hyperthyroidism (abst.), 453 (Ag)
- Saffiotti, U.; Cefis, F.; and Kolb, L. H.: Method for the experimental induction of bronchogenic carcinoma (abst.), 103 (Fe)
- Sagan, L. A.: Radiobiological problems associated with adjudication of workmen's compensation claims, 355 (Je)
- Sakashita, K.: Studies on the effects of acoustic stimuli on guinea pigs (abst.), 53 (Ja)
- Saltzer, E. L.; and Wilson, J. W.: Dermatitis due to copper (abst.), 345 (Je)
- Samitz, M. H.; Schneiner, D. M.; and Katz, S. A.: Ascorbic acid in the prevention of chrome dermatitis (mechanisms of inactivation of chromium) (abst.), 497 (S)
- Sanders, C. L.: Phagocytosis and translocation of $^{239}\text{PuO}_2$ particles by pulmonary phagocytes of the rat (abst.), 559 (O)
- Sanina, Yu. P.: Remote consequences of long-term inhalation of diethyleneglycol (abst.), 704 (D)
- Sataloff, J.; and Vassallo, L. A.: Hearing employees with nerve deafness, 319 (Je)
- Sauer, G. C.: Guide to the evaluation of permanent impairment of the skin (abst.), 56 (Ja)
- Schmelzer, L. L.: Control of radiation hazards: Role of the environmental health scientist, 33 (Ja)
- Schreiner, H. R.: Advances in decompression research, 229 (My)
- Schulte, J. H.: Use of hyperbaric oxygen in clinical medicine, 462 (S)
- Sealey, J. L.
- Safe exit from the hyperbaric environment: Medical experience with pressurized tunnel operations, 273 (My)
- See Spencer, M. F., jt. auth.
- Segal, B. E.: Scholars and patients: Academic performance and medical help-seeking (abst.), 107 (Fe)
- Segal, P.; and Brown, M. L.: Summary of gonadal and genetically significant dose from x-rays in the United States (abst.), 599 (N)
- Seligman, E. J.; and Key, M. M.: Corn dermatitis (abst.), 56 (Ja)
- Selikoff, I. J.; Hammond, E. C.; and Churg, J.: Asbestos exposure, smoking and neoplasia (abst.), 155 (Mr)
- Senior, J. R.: Place of medium chain triglycerides (abst.), 704 (D)
- Sexton, W. P.: Industrial work: Who calls it psychologically devastating? (abst.), 705 (D)
- Shamblin, J. R.: Seat belt injuries (abst.), 214 (Ap)
- Sharp, J. T.; Henry, J. P.; Sweany, S. K.; Meadows, W. R.; and Pietras, R. J.: Total work of breathing in normal and obese men (abst.), 453 (Ag)
- Silberman, V. A.; and Winkley, J. H.: Surgical treatment of peptic ulcer (abst.), 213 (Ap)
- Simecek, J.: Measuring asbestos dust (abst.), 159 (Mr)
- Simpson, G. R.; and Barnes, R.: Cotton dust exposure during lint removal (abst.), 498 (S)
- Sinclair, P. M.: Cause of lab accident unanswered (abst.), 557 (O)
- Skvorsova, N. N.; and Kimina, S. N.: Atmospheric pollution by 3,4-benzopyrene in the vicinity of a timber-chemical plant (abst.), 395 (Jl)
- Slaney, G.: Crohn's disease (abst.), 704 (D)
- Smith, C. F.: Minor joint trauma, 43 (Ja)
- Smith, E. F.: Utilization of multiphasic screening in public health centers, 364 (Jl)
- Smith, E. M.: See Redmond, C. K., jt. auth.
- Spiegelman, J. R.; Hanson, G. D.; Lazarus, A.; Bennett, R. J.; Lippmann, M.; and Albert, R. E.: Effect of acute sulfur dioxide exposure on bronchial clearance in the donkey (abst.), 556 (O)
- Spencer, H.: Metabolism and removal of some radioisotopes in man (abst.), 398 (Jl)
- Spencer, H. C.; Sadek, S. E.; Jones, J. C.; Hook, R. H.; Blumenshine, J. A.; and McCollister, S. B.: Toxicological studies on beryllium oxides and beryllium-containing exhaust products (abst.), 53 (Ja)
- Spencer, M. P.
- Campbell, S. D.; and Eurick, C. V.:

Author and Title Index

- Diving to Cobb Seamount: A report on diving operations on Project Sea Use, Phase I, 1968, 285 (My)
- Campbell, S. D.; Sealey, J. L.; Henry, F. C.; and Lindbergh, J.: Experiments on decompression bubbles in the circulation using ultrasonic and electromagnetic flowmeters, 238 (My)
- See Campbell, S. D., jt. auth.
- Stallones, R. A.: Epidemiology and occupational medicine, 561 (N)
- Stara, F. J.: Repressive action of sodium alginate on absorption of radioactive strontium and calcium in cats (abst.), 397 (JL)
- Steele, F. L.: Personality and the "laboratory style" (abst.), 705 (D)
- Sterling, T. D.; and Pollack, S. V.: Comment on "air pollution—the industrial viewpoint," 381 (JL)
- Stern, J. H.: Expanding horizons for occupational medicine, 564, (N)
- Sternhagen, C. J.: Listener's responsibility in the art of communication, 486 (S)
- Stoboy, H.; and Friedebold, C.: Changes in muscle function in atrophied muscles due to isometric training (abst.), 348 (Je)
- Stoughton, R. B.; and Stoughton, G. S.: Topical control of skin bacterial growth with hexachlorophene in dimethylacetamide (abst.), 448 (Ag)
- Stover, B. J.; Atherton, D. R.; Bruenger, F. W.; and Buster, D. S.: Plutonium-239 in liver, spleen and kidneys of the beagle (abst.), 156 (Mr)
- Stratton, K. L.; and Collings, G. H., Jr.: Industrial medical department laboratory: Experience with automation, 683 (D)
- Stromme, A.: Increased excretion of ^{137}Cs in humans by Prussian Blue (abst.), 707 (D)
- Sunderman, F. W.; Paynter, O. E.; and George, R. B.: Effects of the protracted administration of the chelating agent, sodium diethyldithiocarbamate (dithiocarb) (abst.), 595 (N)
- Swengros, G. V.: See Duggar, B. C., jt. auth.
- Swinton, N. W., Jr.; and Scherer, W. P.: Value of proctosigmoidoscopic examinations (abst.), 108 (Fe)
- T
- Tabershaw, I. R.: Control of radiation hazards: Role of physician, 26 (Ja)
- Takahashi, T.: Oxygen consumption in the organ of corti following exposure to noise observed by succinic dehydrogenase system (abst.), 107 (Fe)
- Taketa, S. T.; Castle, B. L.; Howard, W. H.; Conley, C. C.; Haymaker, W.; and Sondhaus, C. A.: Effects of acute exposure to high-energy protons on primates (abst.), 212 (Ap)
- Tanaka, S.; Mochizuki, Y.; Yabumoto, E.; Iinuma, T. A.; Kumatori, T.; Yamane, T.; Akiyama, T.; and Matsusaka, N.: Protection of thyroid gland and total body from radiation delivered by radioactive iodine (abst.), 453 (Ag)
- Tarkoff, M. P.; Kueppers, F.; and Miller, W. F.: Pulmonary emphysema and alpha-antitrypsin deficiency (abst.), 210 (Ap)
- Taylor, P. J.: Return to work, 678 (D)
- Terhaar, C. J.; Roudabush, R. L.; Fassett, D. W.; and Weinberg, M. S.: Studies of the physiological effects of 2, 6-bis-(1'-methylheptadecyl)-p-cresol (dioctadecyl-p-cresol) in the rat and dog (abst.), 159 (Mr)
- Thomas, R. G.: Transport of relatively insoluble materials from lung to lymph nodes (abst.), 213 (Ap)
- Thompson, G. E.; and Scheel, L. D.: Alteration of lung pathology from diisocyanate by glycemic or sensitizing agents (abst.), 450 (Ag)
- Tichauer, E. R.
- Ergonomics: The state of the art (abst.), 348 (Je)
- Industrial engineering in the rehabilitation of the handicapped (abst.), 214 (Ap)
- Tomkins, R.: Soot hazards investigated from their carcinogenic aspects. 4th report: Soot implantation and sarcomata in rats (abst.), 557 (O)
- Trasko, V. M.: Occupational skin disease statistics (abst.), 595 (N)
- Truelove, S. C.
- Medical management of ulcerative colitis—I (abst.), 451 (Ag)
- Medical management of ulcerative colitis—II (abst.), 452 (Ag)
- Tsulays, V. R.: Sanitary and toxicological characteristics of the effect of a mixture of benzene and acetophenone vapors in the atmosphere (abst.), 104 (Fe)
- U
- Uhliman, F. W.: Mental health program for government agencies (abst.), 397 (JL)
- V
- Vacirca, S. J.: Radiation injuries before 1925 (abst.), 156 (Mr)
- van Lier, L. A. J.: Presbycusis in a non-noise-exposed population (abst.), 397 (JL)
- Vander, S. A.: Modified method in treatment of pilonidal disease (abst.), 501 (S)
- Vassallo, L. A.: See Sataloff, J., jt. auth.
- Vickers, C. F. H.: Keratin and water (abst.), 56 (Ja)
- Vickers, H. R.: Prevention of dermatitis in industry (abst.), 158 (Mr)
- Vigliani, E. C.; and Forni, A.: J. O. M. Milan letter, 148 (Mr)
- Vishnevskaya, S. S.: Labor hygiene in the production of sulfa-nilamide preparations (abst.), 209 (Ap)
- Vollum, D. L.; and Marten, R. H.: Contact dermatitis from 4-isopropyl amino diphenylamine (abst.), 497 (S)
- W
- Wagner, W. D.; Fraser, D. A.; Wright, P. G.; Dobrogorski, O. J.; and Stokinger, H. E.: Experimental evaluation of the threshold limit of cristobalite—calcined diatomaceous earth (abst.), 703 (D)
- Waldman, R. H.; Mann, J. J.; and Small, P. A. Jr.: Immunization against influenza: Prevention of illness in man by aerosolized inactivated vaccine (abst.), 704 (D)
- Walker, A. L. T.; Brown, V. K. H.; Ferrigan, L. W.; Pickering, R. G.; and Williams, D. A.: Toxicity of sodium lauryl sulphate, sodium lauryl ethoxysulphate and corresponding surfactants derived from synthetic alcohols (abst.), 499 (Ag)
- Wanebo, C. K.
- Johnson, K. G.; Sato, K.; and Thorslund, T. W.: Breast cancer after exposure to the atomic bombings of Hiroshima and Nagasaki (abst.), 500 (S)
- Johnson, K. G.; Sato, K.; and Thorsland, T. W.: Lung cancer following atomic radiation (abst.), 559 (O)
- Warren, S.; and Gates, O.: Cancers induced in different species by continuous gamma-radiation (abst.), 559 (O)
- Warshaw, L. J.: Special conference on prevention of coronary heart disease in industry, 435 (Ag)
- Watt, T. L.; and Baumann, R. R.: Nickel earlobe dermatitis (abst.), 448 (Ag)
- Weaver, N. K.: Atmospheric contaminants and standards: Status report, 455 (S)
- Weber, T. B.: Multiphasic screening: The next generation, 369 (JL)
- Webster, J. C.: Noise, you can get used to it (abst.), 500 (S)
- Weil, A. T.; Zinberg, N. E.; and Nelsen, J. M.: Clinical and psychological effects of marijuanna in man (abst.), 597 (N)
- Weil, C. S.; and Wright, G. J.: Intra- and interlaboratory comparative evaluation of single oral tests (abst.), 103 (Fe)
- Weisburger, J. H.; and Weisburger, E. K.: Food additives and chemical carcinogens: On the concept of zero tolerance (abst.), 703 (D)
- Weissing, H.: Relation of threshold shift to noise in the human ear (abst.), 346 (Je)
- Wells, R. L.: Hard life of people who must work for a living, 439 (Ag)
- Wenger, P.; Bengtsson, L. G.; Dudley, R. A.; Godfrey, B. E.; Karniewicz, W.; Lenger, V.; and Newton, D.: Whole-body counting of persons containing ^{90}Sr and ^{226}Ra : An interlaboratory comparison (abst.), 155 (Mr)
- Williams, M. K.; King, E.; and Walford, J.: Method for estimating objectively the comparative merits of biological tests of lead exposure (abst.), 344 (Je)
- Williams, R. R.: See Lieben, J., jt. auth.
- Wills, J. H.; Jameson, E.; and Coulston, F.: Effects of oral doses of carbaryl on man (abst.), 555 (O)
- Wolf, C. R.: See Milby, T. H., jt. auth.
- Wolloch, L. B.: See Goodkin, G., jt. auth.
- Woolrich, P. F.; and Rye, W. A.: Urethanes: Engineering, medical control and toxicological considerations, 184 (Ap)
- Worthy, N. B.; Hanley, M. J.; and Fremon, R. C.: Work absence data following geographical moves of two groups of employees, 384 (JL)
- Wright, G. J.; and Rowe, V. K.: Ethylenimine: Studies of the distribution and metabolism in the rat using carbon-14 (abst.), 103 (Fe)
- Y
- Yates, G.; and Bodey, G. P.: Laminar air for cancer patients (abst.), 393 (JL)
- Yedidia, A.; Bunow, M. A.; and Muldavin, M.: Mobile multiphasic screening in an industrial setting: The California cannery workers program, 601 (N)
- Yurchenko, A. S.: Functional changes in the cardiovascular system in persons working at control boards of various degrees of complexity (abst.), 160 (Mr)
- Z
- Zarlenko, R. J.: Suggested procedure for "Pap" smear screening in an industrial environment, 488 (S)
- Zenz, C.: See Fishburn, C. W., jt. auth.
- Zollinger, R. M.; and Moore, F. T.: Zollinger-Ellison syndrome comes of age. Recognition of the complete spectrum and its management (abst.), 105 (Fe)

GENERAL SECTION INDEX

A

Alabama Industrial Medical Association
 —new members, 21a (Ja), 24a (Jl), 30a (S)
 —officers elected, 26a (My)
 —spring meeting, 29a (Ap)

American Academy of Clinical Toxicology, 35a (S)

American Academy of Occupational Medicine: annual meeting, 24a (Ja)

American Medical Association: sixth congress, 24a (Ap)

American Association of Industrial Nurses, 24a (Ag)

—officers elected, 26a (Jl)

American Board of Preventive Medicine, 19a (Ag)

American Industrial Hygiene Conference, 24a (Mr)

American Public Health Association, 28a (S)

Appointments and elections

—Appleford, R. D., 27a (O)

—Bacon, S. N., 35a (Fe)

—Baxter, N. E., 21a (Mr)

—Benoit, J. N., 26a (Jl)

—Block, J. B., 29a (Je)

—Brissenden, R. B., 22a (My)

—Cannella, J. M., 13a (D)

—Cassuto, J., 33a (Je), 21a (O)

—Cloud, L. A., 33a (Je)

—Colhart, J. M., 13a (D)

—Copley, J. S., 28a (S)

—Craig, J. L., 18a (D)

—Crumrine, J. L., 22a (Ap)

—Cyran, S. J., 90a (N)

—Day, E., 27a (O)

—Derryberry, O. M., 18a (D)

—Dolan, C. M., 19a (My)

—Doorandish, A. A., 19a (Ja)

—Dorman, G., 33a (Je)

—Feeley, D. R., 21a (My)

—Fitzpatrick, M. M., 20a (Ja)

—Fox, C. A., 30a (Fe)

—Franck, G. H., 28a (N)

—Frederik, W. S., 19a (My)

—Frewing, H. L., 23a (Ap)

—Fuller, J. L., 23a (Jl)

—Gartrell, F. E., 18a (D)

—Gianasi, C. A., 19a (Ja)

—Goldman, M. E., 27a (N)

—Graham, R. S., 21a (Ap)

—Grayew, G. W., 28a (N)

—Gregory, N., 23a (Ap)

—Haith, J. W., 19a (My)

—Hanson, H. A., 29a (Fe)

—Harnes, J. R., 23a (Jl)

—Hatfield, W. H., 35a (Fe)

—Hoskin, W. D., 29a (Fe)

—Hughes, J. P., 27a (N)

—Hulley, L. W., Jr., 28a (O)

—Irwin, M. H. K., 27a (S)

—Jardinico, R. T., 31a (Fe)

—Jenkins, W. C., 27a (S)

—Katz, R., 21a (Ap)

—Kelley, W. T., 23a (Mr)

—Kelly, F. J., 22a (My)

—Kenzler, J. L., 17a (A)

—Kerr, L. E., 25a (O)

—Key, M. M., 25a (S)

—Klein, I., 20a (Ja)

—Long, K. J., 29a (Fe)

—Longaker, W. D., 27a (Je)

—MacQuigg, D. E., 27a (N)

—Magnuson, H. J., 23a (S)

—Mammen, H. W., 17a (Ag)

—Martin, G. W., Jr., 24a (O)

—McClure, C. D., 13a (D)

—McDonagh, T. J., 27a (N)

—McMurraim, K. D., 24a (Jl)

—Miller, R. C., 23a (Jl)

—Minich, W. G., 22a (Ap)

—Moore, R. T., 25a (S)

—Moreton, R. D., 30a (O)

—Parkes, G., 17a (Ag)

—Penalver, R. A., 30a (O)

—Pendergrass, E. P., 33a (Je)

—Perkins, J. R., 20a (Fe)

—Reed, H. L., 30a (Je)

—Rieke, F. E., 21a (Mr)

—Rowntree, G. R., 26a (S)

—Sagan, L. A., 21a (My)

—Saller, D. M., 28a (O)

—Sandroni, R. E., 13a (D)

—Schowalter, E. J., 21a (O)

—Schulmann, M., 30a (N)

—Shapiro, M. I., 33a (Je)

—Shepard, H., 29a (Je)

—Simpson, J. W., 26a (Jl)

—Snyder, H. B., 21a (O)

—Speer, T. A., 22a (Ap)

—Sternhagen, C. J., 27a (Je)

—Stone, R. W., 15a (D)

—Susking, R. R., 23a (S)

—Sutter, R. A., 21a (Mr)

—Thurber, P., Jr., 21a (Mr)

—Todd, M. C., 33a (Je)

—Warshaw, L. J., 21a (Ap)

—Webster, J. B., 16a (D)

—Wells, R. L., 21a (Mr)

—Wertheimer, M. M., 16a (D)

—Wheatly, G. M., 26a (S)

—Whitworth, J. W., 28a (S)

—Wilkins, G. F., 21a (Mr)

—Wilson, J. T., Jr., 22a (O)

—Wing, H., 33a (Je)

—Wolkonsky, P. M., 30a (O)

—Young, C. G., 18a (D)

—Zager, B. S., 19a (Ja)

Atomic Energy Commission, 26a (Ja), 31a (Je)

Awards and citations

—Barber, T., 15a (D)

—Brown, M. L., 18a (Ag)

—Coates, T. A., 30a (O)

—Dorman, G. D., 30a (O)

—General Electric Company, Waynesboro, Va., 19a (D)

—George C. Marshall Space Flight Center, 24a (Ap)

—Goldstein, D. H., 18a (Ag)

—Headquarters Fourth Air Force, Hamilton Air force Base, 30a (Jl)

—Johnson, M. T., 30a (O)

—Leeds, M. F., 30a (O)

—Mason-Rust Michoud Assembly Facility, 30a (Jl)

—Mississippi Test Support Department of General Electric Company, 24a (Ap)

—Reynolds Electric and Engineering Company, 19a (Ag)

—Seabord Office of the State Farm Insurance Companies, 21a (Ag)

—Wells, R. L., 28a (Mr)

Cedars-Sinai Medical Center, Ben R. Meyer Rehabilitation Center of, 32a (N)

Carolina Industrial Medical Association, 28a (Ap)

—new members, 26a (Mr), 27a (Ap), 30a (S)

—officers elected, 26a (My)

Central States Society of Industrial Medicine and Surgery, 22a (Ja)

—fall meeting, 28a (S)

—new members 21a (Ja), 24a (My), 22a (Ag),

—officers elected, 26a (My)

—spring meeting, 28a (Ap)

Connecticut Industrial Medical Association

—new members, 27a (Ap)

—officers elected, 26a (My)

Deaths

—Currier, A. E., 23a (Mr)

—Shepard, W. P., 21a (Ag)

Delaware Industrial Medical Association

—new members, 27a (Ap)

—officers elected, 29a (Ap)

Florida Industrial Medical Association:

—new members, 24a (Jl)

Georgia Industrial Medical Association, 28a (Ap)

—new members, 24a (My)

—officers elected, 30a (N)

Great Plains Industrial Medical Association, 37a (Fe), 30a (Jl)

—new members, 21a (Ja), 24a (My), 24a (Jl), 22a (Ag)

—officers elected, 26a (My)

Industrial Hygiene Foundation: annual meeting, 145 (Mr), 21a (Ag)

Industrial Medical Association

—annual meeting: program, 15a (Fe)

—annual meeting: report, 11a (Jl)

—by-law changes, 91 (Fe), 15a (Je)

—calendar of meetings, 32a (N)

—Committee on Evaluation, 548 (O)

—meeting of board of directors, 15a (Ap), 21a (Je), 17a (S), 23a (N)

—new direct members, 21a (Ja), 27a (Ap), 30a (S), 19a (D)

—news briefs, 37a (Fe), 30a (O)

—officers elected, 25a (My)

—officers nominated, 11a (Ja)

Industrial Medical Association of New Jersey

—new members, 26a (Mr)

—officers elected, 28a (Mr)

Industrial Medical Association of Philadelphia, 20a (Ja), 28a (Ap)

—new members, 21a (Ja), 26a (Mr), 24a (Jl)

—officers elected, 37a (Fe),

Industrial Medical Association of Pittsburgh-Cleveland Area

—fall meeting, 30a (N)

—new members, 21a (Ja), 26a (Mr), 24a (Jl),

—spring meeting, 25a (My)

IMA Southwest, 34a(S)

Industrial Medical Association of Upstate New York

—new members, 24a (Jl)

—spring meeting, 30a (Jl)

—winter meeting, 25a (Mr)

Institute in Industrial Noise Control, 32a (Je)

Institute for Physicians in Industry, 26a (Ja)

International Association for Accident and Traffic Medicine: third triennial congress, 25a (My)

International symposium on early disease detection, 35a (S)

James S. Kemper Foundation, 25a (Ap)

Jefferson Medical College of Philadelphia, 20a (Ja)

Kentucky Industrial Medical Association

—new members, 21a (Ja)

—officers elected, 36a (Fe)

—spring scientific meeting, 28a (Mr)

Louisiana Industrial Medical Association

—new members, 21a (Ja), 26a (Mr), 27a (Ap), 24a (My), 22a (Ag),

—officers elected, 26a (My)

Maryland Industrial Medical Association

—new members, 21a (Ja), 26a (Mr), 27a (Ap),

—officers elected, 30a (Jl)

General Section Index

- Medical Society of the State of New York, 28a (Mr)
Michigan, University of, 26a (Ja)
Michigan Industrial Medical Association
—new members, 26a (Mr), 27a (Ap), 24a (My), 22a (Ag)
—officers elected, 21a (Ag)
Minnesota Academy of Occupational Medicine
—new members, 26a (Mr)
Minnesota Academy of Occupational Medicine and Surgery, 29a (Ap), 22a (Ag)
National Capital Occupational Medical Association
—new members, 21a (Ja), 26a (Mr)
—officers elected, 30a (Jl)
—winter meeting, 28a (Mr)
National Institute of Executive and Employee Fitness, 24a (My), 30a (O)
National Safety Council, 24a (Ap)
National Tuberculosis and Respiratory Disease Association, 35a (S)
New England Industrial Medical Association
—new members, 22a (Ag), 30a (S)
—officers elected, 26a (Ja)
New York State Society of Industrial Medicine
—new members, 21a (Ja), 26a (Mr), 24a (My), 24a (Jl),
New York University Medical Center, 24a (Ag)
New York University Post-Graduate Medical School, 34a (S)
- Northeastern New York Occupational Medical Society
—new members, 22a (Ag)
—officers elected, 26a (My)
Northwest Association of Occupational Medicine
—new members, 21a (Ja), 26a (Mr)
—officers elected, 22a (Ja)
Northwestern New York Industrial Medical Association
—new members, 26a (Mr)
—winter meeting, 29a (Ap)
Occupational Health, International Congress on, 24a (Ja), 27a (Jl)
Occupational Health Institute, 24a (Ap), 30a (Jl), 19a (Ag),
Puerto Rico Industrial Medical Association
—new members, 26a (Mr), 30a (S)
—new officers, 36a (Fe)
Retirements
—Baird, V. C., 22a (O)
—McGee, L. C., 30a (My)
—Norris, J. L., 29a (Fe)
—Robinson, P. I., 26a (S)
—Rowntree, G. R., 23a (Jl)
—Schowalter, E. J., 21a (O)
—Shepherd, F. P., 23a (Mr)
—Walsh, E. L., 27a (S)
—Whitney, L. H., 21a (O)
Rocky Mountain Academy of Industrial Medicine, fourth annual institute of, 21a (Ja)
Rocky Mountain Academy of Occupational Medicine, new members, 24a (Jl),
Rocky Mountain Industrial Medical Association, officers elected, 28a (Mr)
Symposium on Noise Effects in Industry, sixth annual, 35a (S)
Tennessee Industrial Medical Association
—new members, 21a (Ja), 27a (Ap), 22a (Ag)
—officers elected, 19a (Ag)
Tennessee Valley Authority, 18a (D)
Texas Industrial Medical Association
—new members, 21a (Ja), 26a (Mr), 27a (Ap), 22a (Ag)
—officers elected, 32a (Je)
Upstate New York Industrial Medical Association
—new members, 26a (Mr)
Virginia Industrial Medical Association
—new members, 21a (Ja), 30a (S)
—officers elected, 31a (Jl)
Wayne State University, 35a (S)
Western Industrial Health Conference, 13th annual, 30a (S)
Western Industrial Medical Association
—new members, 21a (Ja), 24a (Jl), 22a (Ag), 30a (S),
—officers installed, 24a (Ja)
Western Ohio Industrial Medical Association
—new members, 21a (Ja), 27a (Ap), 22a (Ag), 30a (S),
—officers elected, 30a (O)

